Piete and India

स्राचिक/WEEKLY प्राचिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं 49] नई दिल्ली, शनिवार, दिसम्बर 4_दिसम्बर 10, 2004 (अग्रहानन 13, 1926)

No. 49] NEW DELHI, SATURDAY, DECEMBER 4—DECEMBER 10, 2004 (AGRAHAYANA 13, 1906)

इस भाग में भिन्न पृष्ट संख्या दी जाती है जिससे कि यह अलग सेकलन के क्य में रखा जा सके। (Separate paging is given to this Part in order that it may be flied as a separate compilation

भाग 111-सम्बद्ध 2

[PART III—SECTION 2]

[पेटेन्ट कार्यांलय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नीटिस]
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THE PATENT OFFICE PATENTS AND DESIGNS

Kolkain, the 4th December 2004

ADDRESSES AND JURISDICTION OF THE OFFICES

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Telegraphic Address "PATENTOFIC"
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The States of Andhra Present, Kernsteles, Kerale, Terril Nede and Pondicherry and the Union Territories of Laccadive, Minicoy and Aminidivi Islands.

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 Patent Office (Head Office), Nizam Palace, 2nd M.S.O. Building, 5th, 6th & 7th Floor, 234/4, Acharya Jagadish Bose Road, Kolkata-700 020.

Rest of India

Telegraphic Address "PATENTS" Phone Nos. (033) 2247 4401/4402/4403.

पेटेंट कार्यालय

एकस्व तथा अभिकल्प

कोलकाता, दिनांक 4 दिसम्बर 2004

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:--

 पेटेंट कार्यालय शाखा, टोडी इस्टेट, तीसरा तल, सन मिल कम्पाउंड, लोअर परेल (वेस्ट), मुम्बई – 400 013 ।

> गुजरात, महाराष्ट्र तथा मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता : "पेटोफिस"

फोन : (022) 2492 4058, 2496 1370, 2490 3684, 2490 3852

फैक्स : (022) 2495 0622, 2490 3852

ई. मेल : patmum@vsnl.net

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हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता : 'पेटेंग्रेफिक''

फोन : (011) 2587 1255, 2587 1256, 2587 1257,

2587 1258.

फैक्स: (011) 2587 1256.

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Fax Nos. (033) 2247 3851, 2240 1353. E-mail. patentin @ vsnl. com patindia @ giascl01.vsnl.net.in Website: http://www.ipindia.nic.in

All applications, notices, statements or other documents or any sees required by the Patents Act, 1970 and the Patents (Amendment) Act, 2002 or by The Patents Rules, 2003 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office situated.

 पेटेंट कार्यालय शाखा, गुणा कम्प्लेक्स, इन्ज तल, प्रनेक्स-II, 443, अन्नासलाई, तेनामपेट, चेनाई - 600 018 I

आत्भ्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं सेच शासित क्षेत्र लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप तार पता – ''पेटेंटोफिक'' फोन: (044) 2431 4324/4325/4326. फैक्स: (044) 2431 4750/4751. ई. मेल: patentchennai@vsnl.net

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, ६ठा व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता – 700 020 ।

भारत का अवशेष क्षेत्र।

तार पता - ''पेटेंट्स''

फोन: (033) 2247 4401/4402/4403.

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ई. मेल : patentin@vsnl.com

patindia@giascl01.vsnl.net.in

वेब साइट : http://www. ipindia.nic.in

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अथवा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुस्थित बैंक से नियंत्रक, पेटेंट को भुगतान योग्य बैंक झुफ्ट अथवा चैंक द्वारा की जा सकती है।

CORRIGENDUM (Delhi)

Under the headings "PATENTS SEALED (26.08.2004)" in the Gazette of India, Part-III, Section 2 dated 2nd October, 2004 please add the patent number 191646.

Application for the patent filed at The Patent Office, Kolkata.

29/10/2004

New Application No	Applicant Details
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01/11/04

New Application No	Applicant Details
679/KOL/2004	OSRAM SYLVANIA INC.; , 12/11/2003, 01/07/2004, United States of America; "RE-ENTRANT CAVITY FLUORESCENT LAMP SYSTEM."
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02/11/2004

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New Application No	Applicant Detaits
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03/11/04

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684/KOL/2004	EAZYPOWER CORPORATION; , 12/05/2004, United States of America; "IMPACT DRIVER AND FASTENER REMOVAL DEVICE."
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National Phase Application for patent filed under PCT in KOLKATA.

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\$	696/KOLNP/2003	30/05/03	PCT/FR01/0 3956	December 12, 2001.	SAINT- GOBAIN GLASS FRANCE	MANUFACTURE OF A MULTILAYER PRODUCT APPLICATION OF THE PROCESS AND USE OF AN ASSOCIATED ADHESION PROMOTER	00/16648	December 20, 2000
705	699/KOLNP/2003	2/06/03	PCT/GB01/0 4874	November 2, 2001	MARKS, SIME On	IMPLEMENT HOLDER	0026770.8	0026770.8 November 2, 2000
706	700/KOLNP/2003	2/06/03	PCT/JP01/10 936	December 13, 2001	IHI AEROSPACE COLTD	MESSAGE SUPPLY SYSTEM	2000- 380031	December 14, 2000
707	701/KOLNP/2003	2/08/03	PCT/US01/4 4446	November 28, 2001	BRUSTOL COMPRESS ORS INC	COMPRESSOR UTILIZING SPELL WITH LOW PRESSURE SIDE MOTOR AND HIGH PRESSURE SIDE OIL	09/726,60 6	December 1, 2000
80 2	7027KOLNP/2003	2/06/03	PCT///T02/00 652	October 11, 2002	MACO. INTERNATIO NAL B.V.	PROCESS FOR RECOVERING AND RECYCLING COMPOUNDS CONTAINED IN EFFLUENTS OF DELIGNIFICATION AND BLEACHING PROCESSES IN PULP WILLS	MI2001 A 002119	October 12, 2001
602	703/KOLNP/2003	2/06/03	PCTAUS01/3 4759	October 30, 2002	SKF USA INC	UNITIZED TONE RING ASSEMBLY		November 2, 2001
710	704/KOLNP/2003	2/06/03	PCT/JP02/11 798	November 12, 2002.		METALLIC GASKET		×
711	705/KOLNP/2003	2/06/03	PCT/JP02/11	November 12, 2002	JAPAN METAL GASKET COLTD	METALLIC GASKET		
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	April 4, 2002	December 14, 2000.	December 1, 2000	November 13, 2000	December 22, 2000	November 29, 2000	December 21, 2000	December 13, 2000
	2002- 102437	00/16281	09/727,87	100 56 148.9	2533/00	138875	08/745,21 5	60/255,36 8
# PCT in KOLKATA	METALLIC GASKET	DEVICE FOR SEPARATING TRANSMISSION AND RECEPTION SIGNALS	= $ -$		METHOD AND DEVICE FOR INLECTION MOLDING OF WEIGHT PRECISE FLAT OF OFTICAL DATA CARRIER	ANTI-PROLEERATIVE ORUGS	DELVERBIG VIDEO OVER AN ATIMOSL NETWORK USING A MULTI-LAYERED VIDEO CODING SYSTEM	TRANSMISSION SYSTEM UTILIZING CENTRIFUGAL CLUTCH
atent filed unde	JAPAN METAL GSKET CO,LTD.	THOMSON LICENSING S.A.	JOHNSON & JOHNSON VISION CARE INC	INFINEON TECHNOLOG IES AG	NETSAL- MASCHINEN AG	RAMOT UNIVERSITY AUTHORITY FOR APPLED RESEARCH AND RESEARCH AND RESEARCH AND RESEARCH AND	SNI	EATON CORPORATI ON
National Phase Application for patent filed under PCT in KOLKATA	November 12, 2002	December 4, 2001	November 15, 2001	November 7, 2001	December 17, 2001	November 29, 2001	December 20, 2001	December 12, 2001
National P	PCT/.JP02/1 1795	PCT/EP01/14	PCTAUSO1/5 1606	PCT/DE01/0 4181	PCT/CH01/0 0717	PCT/NL01/01 105	PCTAUSO1/5 0063	PCT//B01/02 415
	2/06/03	2/06/03	2/06/03	2/06/03	20603	30003	3/06/03	3/06/03
	706/KOLNP/2003	707/KOLNP/2003	708/KOLNP/2003	709/KOLNP/2003	710/KOLNP/2003	711/KOLNP/2003	712/KOLNIP/2003	713/KOLNP/2003
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02.	714/KOLNP/2003	3/06/03	PCT/ZA01/00 196	PCT/ZA01/00 December 10, 2001	FORETOP CORPORATI ON	PROCESS AND GAS GENERATOR FOR GENERATING FUEL GAS	100 61 472.8	December 8, 2000
72	715KOLNP/2003	3/06/03	PCTAUS014 7958	December 6, 2001	ES SITY NLVA	COMPOUNDS WHICH MINIC THE CHEMICAL AND BIOLOGICAL PROPERTIES OF DISCODERMOLIDE	09/730,92 9	December 6, 2000
22	716KOLNP/2003	3/06/03	PCT/GB01/0 5583	December 14, 2001	IMPACT ENGREERIN 6 SOUTHONS LAMITED	DRILLING SYSTEM AND METHOD	00/737,85	December 18, 2000
8	717/KOLNP/2003	3/06/03	PCT/GB01/0 5400	December 6, 2001	GLAXO GROUP LIMITED	124OXADIAZOLE DERIVATIVES AS HPPAR ALPHA AGONISTS	0029074.3	0029674.3 December 8, 2000
724	718/KOLNP/ZOD3	3/06/03	PCT/AU01/0 1646	December 20, 2001	BHP STEEL LANTED		PRZZ84	December 28, 2000
22	719KOLNP/2003	406,03	PCT/GB01/0 5986	December 6, 2001	GLANO GROUP LIMITED	ASE TE	0031179.5	December 21, 2000
28	720MCOLNP/Z003	406/03	PCT/SE02000	Jenuery 25, 2002	THYSELL HAKAN AND OTHERS	AVRÁNGENIENT IN A MOBILE MACHINE FOR BCREEDING FLOOR SURFACES	0100416-7	February 6, 2001
121	721KOLNP72003	406.03	PCTAUSBLE 1146	November 2, 2001	E TREPPID TECHNOLOG TES LLC	METHOD AND APARATUS FOR ENCOBING METABLATION USING MALTIPLE PASSES AND DCODING IN A SINGLE PASS	09/727,00 6	November 29, 2000
8 2	722/KOLUP/2003	4/06/03	PCT/JP02/00 626	January 29, 2002	OTSUKA PHARIAACEU TICAL CO.	OTSUKA PHARAACEU SHITTA RECEPTOR TICAL CO.	0e/770.21 0	January 29, 2001
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	20002700 December 8, 2000	20011339 June 21, 2001	February 17, 2001	January 30, 2001	December 6, 2000	1 8	December 8, 2000	December 8, 2000
	20002700	20011339	101 07	60264,99	46.703.04 7	2000/7484	09/732,54	08/732,63 7
Phase Application for patent filed under PCT in KOLKATA.	ELEVATOR HOIST ROPE THIN HIGH-STRENGTH WIRES	ELEVATOR	PROCESS FOR MANAGING A PHOTOVOLTAIC SOLAR MODULE AND PHOTOVOLTAIC SOLAR MODULE AND PHOTOVOLTAIC SOLAR MODULE	BENZENEBULFONIC ACID INDOL-E-YL ESTERS AS ANTAGONISTS OF THE 5- HTB RECEPTOR	8-0 CARBAMOYL KETOLIDE DERNATIVES OKERUTAROANGIN USEFUL AS	EVELTRANSCEIVER ETATION HAVEING HALTISEAN COTROLLABLE ANTENNA	ALLY ED CONTACT	ABERRATION FIGN TAKING SOUNT FIGHE DUE TO CAL RHYTHMS
patent filed und	KONE CORPORATI ON	KONE CORPORATI ON	SAINT GOBAIN GLASS FRANCE	AND CO.	OKTHO MCHELL PRANKAGEU TICAL INC.		OHNSON A JOHNSON MEDON CARE	JOHNSON & JOHNSON WASION CARE
hase Application for	December 7, 2001	June 7, 2002	February 6, 2002	January 17, 2002	December 5, 2007	December 8, 2001	December 10, 2001	December 10, 2001
National P	PCT/F101/01 073	PCT/F102/00 500	PCT/FR02/0 0457	PCTAUSOZAD 0602	PCT(USO1/4 7630	PCT/KR01/0 2129	PCT/US01/4 7902	PCT/US01/4 8245
	5/06/03	5/06/03	5/06/03	5/06/03	2079079	\$406.03	6/06/03	6/06/03
	723/KOLNP/2003	724/KOLNP/2003	725/KOLNP/2003	726/KOLNP/2003	727KOLNPG003	726/KOLNP/2003	729/KOLNP/2003	730KÖLNP/2003
	729	730	Ē	732	233	24	735	736

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National Phase Application for patent filed under PCT in KOLKATA.	METHOD TO REINFORCE THEN WALL THERMOPLASTIC STURAGE VERSLES	PROCESS AND ARRARATUS FOR MENUSFACTURING A STRAND COMPRESSION GLASS FILAMENTS	METHODS AND CELLS FOR DETECTING MCMAARPRS OF ERGS PROTEINS	MAPROVED OPTIVILAN AND CONTACT LENS SOLUTIONS CONTAND SMIPLE SACCHARDES AS PRESERVATIVE ENMANCESS	WHOLE HEATED. ORENICAL CONTAINING WOOM, CHEMICAL CONTAINING BODY WELTAINING RECEPTACLE, CHEMICAL HEATING, VOLATILIZING MPRING, VOLATILIZING MPRING, VOLATILIZING MPRINGATOR POR A HEAT VOLATILIZING CHEMICAL	BRUSH PART FOR ELECTRE TOOTHBRU
patent filed und	ADC ACQUISITIO N COMPANY	SAINT- GOBAIN VETROTEX FRANCE S.A.	WYETH	BIO- CONCEPT LABORATOR ES		GLAXGENET HIGHE I CONSUMER HEALTHCAR E GMEH A.
hase Application for	October 31, 2001	J.D. October 24, 2001	December 3, 2001	November 8, 2001	September 6, 2001	December 3, 2001
National P	PCT/US01/4 5260	PCT/FR01/0 3296	PCTAJSO144 5105	PCT/USDIA 6344	PCT/JP01/07	PCT/GP01/14
	60603	6706/03	60603	800803	50,500	9/06/03
	731/KOLNP/2003	732MCOLMP72003	733MOUNP/2003	734MCOLNP/2008	735400.14972003	738KOLAP72003
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£743	737KOLNP/2003	£0.90/6	PCT/#P01/10 158	November 21, 2001	MATIC CO.	RAL STRUCTURE FOR THE DOOR	2000- 008827 U	December 14, 2000	
144	738KOLNP/2003	2090 5	PCT/EP01/15 019	December 19, 2001	COM- RESEARCH GMBH SOLUTIONS SOLUTIONS FOR COMMUNICA TION	METHOD FOR CANCELLING INTERFERENCE DURING TIDMA TRANSMESSION AND/OR FDMA TRANSMESSION	00128664. 0	December 28, 2000	
3 42	739KOLMP?2003	E0906	PCTAUSO115 1605	December 19, 2001	THE BOARD OF RECENTS OF THE UMMERSITY OF TEXAS SYSTEM	METHOD AND COPOSITIONS EMPLOYING FORMULATIONS OF LECTHIN OLS AND NSAIDS FOR RECTAING THE CASHICITISTINAL TRACTAINS PROVIDING EMANCED THERWICED	60/256,71	December 19, 2000	
346	240¢CN1AP72003	£0.90.6	PCTAISOLS 0038	December 21, 2001	MEJROGEN CORPORATI CM AND PFZER INC.	EXIENNO ENZOLE SAS OR GABA S	80/257,49 8	December 21, 2000	
171	741ACOLIMPZ003	8090B	PCTAUSOMA 7889	December 6, 2001		SUBSTRUTED PYTEROLINE COMPOUNDS AS KINASE REMETORS.	60254,16 8	December 8, 2000	
2	742MOLIMP2003	FZ003 90603	PCTUSO14	November 14, 2001	JOHNSON & JOHNSON VISION CANE	CONTACT LENS PACKAGING BOLUTIONS	33	December 7, 2000	

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09/732, 64 6	00124814. 5	00124815.	PV 2000-	PV 2000-	PV 4933-	NONE	00/17362	NONE
JOHNSON & COMPOSITE SURFACE VISION CARECONTACT LENSES INC.	NOVEL USES OF COMBINED SELECTIVE POPAMINE D2 RECEPTOR ANTAGORISTS AND S-HT 1A RECEPTOR	NOVEL USES OF COMBINED S.HT 1A ACCNISTS AND SEROTIMIN REUPTAKE INHIBITORS.	KNITING MACHINE	CHROLLEAN, KNITTING NACHINE	CIRCULAR KNITTING MACHINE	SUPPORTED CATALYST FOR 5THYLENE(CO) POLYMERIZATION, PREPA NONE RATION AND USE OF THE SAME	AISED	POLYSACCHARIDE COMPOUND HAVING IMMUNE STIMULATING ACTIVITY
JOHNSON & JOHNSON VISION CARE	MERCK - PATENT GMBH	MERCK PATENT GMBH	AMTEK, SPOL	26	AMTÉK SPOLS R.O	CHINA PERO CHEMICAL CORPORATI ON AND OTHERS	SAINT- GOBAIN GLASS FRANCE,	ND R.S.L.
JOHNSON & COMPOSITE SURF December 10, 2001 VISION CARE CONTACT LENSES INC.	October 25, 2001	October 16, 2001	December 19, 2001	December 19, 2001	December 19, 2001	CHINA PERC CHEMICAL CHEMICAL December 15, 2000 CORPORATI ON AND OTHERS	November 28, 2001	BOMSU November 27, 2000 GRUPO ASESOF
PCT/US01/4 8244	PCT/EP01/12 325	PCT/EP01/11 962	PCT/CZ01/0 0076	PCT/ GZ01/00077	PCT/CZC1/0 D078	CNOOVO	PCT/FR01/0 3756	PCT(1B00/01 946
9/06/03	10/06/03	10/06/03	10/06/03	10/06/03	10/06/03	10/06/03	10/06/03	10/08/03
743/KOLNP/2003	744/KOLNP/2003	745KOLNP/2003	746/KOLNP/2003	747/KOLNP/2003	748/KOLNP/2003	749/KOLNP/2003	750/KOLNP/2003	751/KOLNP/2003
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PCT in KOLKATA	CRYPTOGRAPHIC PROCESSOR	CRYPTOGRAPHY PROCESSOR	METHOD AND DEVICE FOR SCENT CONTROL	FLUID POWER GENERATOR	INTEGRATED WIND AND WATER TURBINE AND METHOD OF MANUFACTURING THE WHEEL	FLUID POWER GENERATOR	STRAIT WINF TYPE WIND AND WATER TURBINE	MAGNET RETAINING ARRANGEMENT FOR A ROTOR ASSEMBLY	A RECUPERATIVE AND CONDUCTIVE HEAT TRANSFER SYSTEM	November 27, 2001 AKTIENGESE ARRANGEMENT FOR A
atent tiled unde		/0	О Ш	TOKAI UNIVERSITY EDUCATION AL SYSTEM	TOKAI UNIVERSITY EDUCATION AL SYSTEM	TOKAI UNIVERSITY EDUCATION AL SYSTEM	TOKAI UNIVERSITY EDUCATION AL SYSTEM	MITSUBA CORPORATI ON	ALSTOM (SWITZERLA ND) LTD.	SIEMENS AKTIENGESE LLSCHAFT
hase Application for patent filed under PCT in KOLKATA	INFINEON November 16, 2001 TECHNOLOG IES AG.	December 6, 2001	INTERNATIC NAL December 14, 2001 FLAVORS & FRAGRANCI	November 8, 2002.	November 8, 2002	November 8, 2002.	November 8, 2002	December 19, 2001	October 10, 2001	November 27, 2001
National Ph	PCT/EP01/13 279	PCT/EP01/14 349	PCT/EP01/14 803	PCT/JP01/11 652	PCT/JP02/11 653	PCT/JP02/11 654	PCT/JP02/11 655	PCT/JP01/11 158	PCT/US01/3 1778	PCT/DE01/0
	11/06/03	11/06/03	11/06/03	12/06/03	12/06/03	12/06/03	12/06/03	12/06/03	12/06/03	12/06/03
	761/KOLNP/2003	762/KOLNP/2003	763/KOLNP/2003	764/KOLNP/2003	765/KOLNP/2003	766/KOLNP/2003	767/KOLNP/2003	768/KOLNP/2003	769/KOLNP/2003	770/KOLNP/2003
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	60/254,16	09/733,28 4	60/256,52 8	60/248,53 5	60/247,56	100 65 852.8	2000- 392983
TO THE WORLD.	ORTHO- MACROHETEROCYLIC MCNELL COMPOUNDS USEFUL AS 16 PHARMACEU KINASE INHIBITORS	NOKIA INTELLEGEN ROUTER AND ROUTING T EDGE PROTOCOL ROUTERS REDUNDANCY	PROVIOTIC COMPOUNDS DERIVED FROM LACTOBACILLUS CASE STRAIN KE01		KNOVEL PHARMACEUTICAL COPOUND CONTAINING ABACAVIR SULFATE AND METHODS OF MAKING AND USING SAME	DEVICE FOR THE PRODUCTION OF PLASTIC CONTAINERS BY MEANS OF STRETCH BLOW MOULDING	PHARMACEUTICAL COMPOSITION COMPRISING ASPIRIN
מוכוור וווכח חווחם	ORTHO- MCNELL PHARMACEU TICAL,INC.	NOKIA INTELLEGEN T EDGE ROUTERS INC		NEW RIVER PHARMACEU TICALS INC		€5	SANKYO COMPANY LIMITED AND OTHERS
בורטביטעווו וס ו ושווים מווים מווים וטוויסיולע ספוי	December 6, 2001	December 6, 2001	December 17, 2001 LTH LLC	November 16, 2001 PHARMACEU TICALS INC	New RIVER November 14, 2001 PHARMACEU TICALS INC	TETRA LAVAL December 14, 2001 HOLDINGS FINANCE S,A,	December 20, 2001
- Incorpora	PCT/US01/4 7886	PCT/US01/4 8582	PCT/US01/4 8707	PCT/US01/4 3117	PCT/US01/4 3089	PCT/EP01/14 743	PCT/JP01/11
	12/06/03	13/06/03	13/06/03	13/06/03	13/06/03	13/06/03	13/06/03
	771/KQLNP/2003	772/KOLNP/2003	773/KOLNP/2003	774/KOLNP/2003	775/KOLNP/2003	776/KOLNP/2003	777/KOLNP/2003
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	00125409. 3	60/255,66 9	0030472.5	09/737,11 7	*	2000- 391175	60/257,03 0	09/745,51 0	09/740,10 3
PCT in KOLKATA.	NOVEL USE OF COMPOUND 5-HT1A AGONISTS AND SELECTIVE SEROTONIN REUPTAKE INHIBITORS	ORTHO STEROID HORMONE MCNEIL PRODUCTS AND PHARMACEU METHODS FOR TICAL INC PREAPRING THEM	PIPE COUPLING	ELECTRONIC ASSEMBLY WITH HIGH CAPACITY THERMAL INTERFACE AND METHODS OF MANUFACTURE	SUPPORTING FLUE STRUCTURE FOR AN ELECTRICAL PULSE GENERATOR	ANILINE DERIVATIVES OR SALTS THEREOF AND CYTOKINE PRODUCTION INHIBITORS CONTAINING THE SAME	ANTIMICROBIAL CONTACT LENSES AND ATHODS THEIR PRODUCTION	TINTED CONTACT	INTERCONNECT
atent filed under	MERCK PATENT GMBH	ORTHO MCNEIL PHARMACEU TICAL INC			*	TD.		JOHNSON & TINTED JOHNSON CARELENSES	INTEL CORPORATI ON
Phase Application for patent filed under PCT in KOLKATA.	12 November 2, 2001	December 13, 2001	December 13, 2001	November 20, 2001 CORPORATI	December 20, 2000 TEST AG	ISHIHARA December 21, 2001 SANGYO KAISHA L	December 21, 2001	December 12, 2001	November 20, 2001 CORPORATI INTERCONNECT ON
National Ph	PCT/EP01/12 686	PCT/US01/4	PCT/GB01/0 5497	PCT/US01/4 4650	PCT/1B00/01 945	PCT/JP01/11 262	PCT/US01/5 0817	PCT/US01/4 9034	PCT/US01/4 4651
	13/06/03	13/06/03	16/06/03	16/06/03	16/06/03	16/08/03	17/06/03	17/06/03	17/08/03
	778/KOLNP/2003	779/KOLNP/2003	780/KOLNP/2003	781/KOLNP/2003	782/KOLNP/2003	783/KOLNP/2003	784/KOLNP/2003	785/KOLNP/2003	786/KOLNP/2003
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	October 24, 2001	October 24, 2001	January 25, 2001	December 20, 2000	December 21, 2000	December 19, 2000	December 20, 2000	***********	December 21, 2000
	2001- 325993	2001- 325996	60/263,75 6	0 9/747,5 1 0	6 0/257,31 7	09/740,74 2	09/741,71 8	60/257,88 7	60/257,88
or PCT in KOLKATA.	FLAME-RETARDANT STYRENE RESIN COMPOSITION	FLAME-RETARDANT STYRENE RESIN COMPOSITION	MINIATURE DATA CARD	CONTACT LENSES WITH IMPROVED CENTERING AND ORIENTING	ANTIMICROBIAL CONTACT LENSES CONTAINING ACTIVATED SILVER AND METHODS FOR THEIR PRODUCTION	METHOD OF DISPOSAL FOR PLASTIC ARTICLES DIGESTIBLE BY HOT ALKALINE TREATMENT	BAG TYPE TAMPON CONTAINING COMPRESSED FIBROUS MATERIAL	VERTEX PHARMACEU PYRAZOLE COMPOUNDS TICALS USEFUL AS PROTEIN INCORPORA KINASE INHIBITORS TED	PYRAZOLE COMPOUNDS USEFUL AS PROTEIN KINASE INHIBITORS
atent filed unde	DAI-ICHI KOGYO SEIYAKU CO.LTD.	DAI-ICHI KOGYO SEIYAKU CO.LTD.	BANK OF AMERICA CORPORATI ON	JOHNSON & JOHNSON VISION CARE	JOHNSON & JOHNSON & JOHNSON & VISION CARE	JOHNSON & LOHNSON VISION CARE		VERTEX PHARMACEU TICALS INCORPORA TED	VERTEX PHARCEUTI CALS INCORPORA I
National Phase Application for patent filed under PCT in KOLKATA.	September 4, 2002	September 4, 2002	January 18, 2002	December 12, 2001	December 21, 2001	December 18, 2001	December 18, 2001 NCNEIL PPC	December 19, 2001	December 19, 2001
National P	PCT/JP02/09 001	PCT/JP02/09 000	PCT/US02/0 1284	PCT/US01/4 8138	PCT/US01/5-0582	PCT/US01/4 5853	PCT/US01/4 8799	PCT/US01/4 9140	PCT/US01/5 0312
	18/06/03	18/06/03	18/06/03	18/06/03	18/08/03	18/08/03	18/06/03	19/06/03	19/06/03
	787/KOLNP/2003	788/KOLNP/2003	789/KOLNP/2003	790/KOLNP/2003	791/KOLNP/2003	782/KOLNP/2003	793/KOLNP/2003	794/KOLNP/2003	795/KOLNP/2003
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December 21, 2000	December 21, 2000	December 20, 2000	November 22, 2000	December 28, 2000	December 22, 2000	January 15, 2001	0100065.2 January 10, 2001	December 19, 2000
60/257,88 7	60/257,88 7	09/742,68 8	00/15086	60/258,85 4	09/747,45	101 01 552.6	0100085.2	F-2000- 0003505
VERTEX PHARMACEU PYRAZOLE COMPOUNDS TICALS USEFUL AS PROTEIN INCORPORT KINASE INHUBITORS ED	VERTEX PHARMACEU PYRAZOLE COMPOUNDS TICALS USEFUL AS PROTEIN INCORPORT KINASE INFIBITORS ED	APPLICATOR FOR DELIMERY BULKY DEVICES	NOVEL PHARMACEUTICAL COMPOSITION HAVING AN ANTIDABETIC ACTION AND PROCESS FOR THEIR PREPARATION	SPLAY AS IO	B C	Q .	A GAB-DIBPENSING DEVICE	A METHOD TO ENHANCE THE MANUE SYSTEM AND USED FOR THE PREVENTION AND THEATMENT OF ASTHMA
VERTEX PHARMACEU TICALS INCORPORT ED	VERTEX PHARMACEU TICALS INCORPORT ED	MCNEIL PPC INC	MERCK PATENT GMBH	THOMISON LICENSING S.A.	ERNET YESS HNOLOG	NEINEON Technolog IES ag	S	VIEGRIO VECARMA
December 19, 2001	VERTE PHARM December 19, 2001 TICALS INCORE	December 18, 2001	October 29, 2001	December 3, 2001	December 20, 2001	December 20, 2001	November 15, 2001	December 13, 2001
PCT/US01/5 1120	PCTAJSO144 9401	PCTAUS0144 8796	PCT/EPOI/12	PCT/US01/4 6636	PCTAUS01/4 9726	PCT/DE01/0 4821	PCT/SE01/02	PCT/PH01/0 0007
19/06/03	190603	19/06/03	19/08/03	19/06/03	19/06/03	190803	19/06/03	200603
786KOLNP/2003	797/KOLNP/2003	788KOLJP/2003 - 19/05/03	799/KOLINP/2003	800MCOLNP/2003	801/KOLNP/2003	BIZMOLINPIZORS	803/KOLNP/2003	804/KOLINP/2003
2008	203	2	908	908	807	908	808	910

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611	805/KOLNP/2003	20/06/03	PCT/PH01/0 0006	December 13, 2001 V.ECRAMA	VIRGILIO V.ECRAMA	A METHOD TO ENHANCE THE IMMUNE SYSTEM AND USED FOR THE PREVENTION AND TREATMENT OF INFECTIOUS DISEASES	1-2000- 0003506	December 19, 2000
812	806/KOLNP/2003	20/06/03	PCT/FR01/0 4176	December 21, 2001 WANY S.A.	WANY S.A.	PARALLEL ELECTRONIC ARCHITECTURE COMPRISING A PLURALITY OF PROCESSING UNITS CONNECTED TO A COMMUNICATION BUS, AND ADDRESSABLE BY THEIR FUNCTIONAL CAPABILITIES	00/16858	December 22, 2000
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£	807/KOLNP/2003	20/06/03	PCT/US02/2 2474	July 12, 2002	YANG CHIH- LUNG AND OTHERS	FEON ARLURALITY OF VIDEO CHANNEL AND CONTROL OF A FURALITY OF RETERMENTS IN A VIDEO CONFERENCE WITHING CONTRINING CONTRIN	99906,45	July 16, 2001
418	808/KOLNP/2003	20/06/03	PCT/US02/0 0008	January 4, 2002	THOMSON LICENSING S.A.	AND S FOR INEDIA NVAILABLE TENT ORS	60/259,71 3	January 4, 2001

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810/KCLNP72003 20/08/03 PCT/DE01/0 Decen	PCT/DE01/0 4948		Decen	nber 28, 2001	INFINEON TECHNOLOG IES AG.	December 28, 2001 TECHNOLOG ARRANGEMENT HAVING IES AG. A DISPLAY DEVICE	100 65 748.6	December 29, 2000
811/KOLNP/2003 20/06/03 PCT/US01/4 Dece	PCT/US01/4 9008	US014	6	December 19, 2001 INC			09/745,89 8	December 21, 2000
612/KOLNP/2003 20/08/03 PCT/US01/4 Dece	PCT/US01/4 8005		D	December 19, 2001 MCNERL PPC		APERTURED POLYMERIC FILM WEB WITH SURFACTANT MIXTURE ADDITIVE	09/742,42 611	09/742,42 December 21, 2000
613/KOLNP/2003 20/06/03 PCT/EP01/1/2 Octob	PCT/EP01/12 326	PCT/EP01/12 Octob	Octot	October 25, 2001	MERCK PATENT GAMBH	4-(BIPHENYL CARBONYLAMINO) PIPERIDINE DERIVATIVES AS ATTP INHIBITORS	0015143	November 23, 2000
614#COLMPIZEDS ZSDB/03 PCT/DED1/D Nove	PCT/DE01/0	1	5	November 29, 2001 SIEM	SHEMENS AG.	VACUUM SWITCH, AS WELL AS A SYSTEM AND METHOD FOR CONTROLLING IT	101 04 392.9	January 19, 2001
6154COLIEPZOUS 23/08/03 PCT/CB01/0 Dec	23/08/03 PCT/GB01/0 57/40	GB01/0	å	GLAXO December 21, 2001 GROUP LIMITEE	GROUP	METERED DOSE NWHALER FOR SALMETEROL XMAFOATE	0031502.6	0031502.8 December 22, 2000
816MCCLNP72003 2308/03 PCT/IT01/00 Dec	PCT/ATD1/00 625			December 11, 2001	TELECOM ITLALIA MOBILE S.P.A	METHOD AND DEVICE FOR HANDLING TELEPHONE CALLS DIRECTED TO NON- RESEARCHABLE MOBILE PHONES	EMZ000A 000690	December 22, 2000

National Phase Application for patent filed under PCT in KOLKATA

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233	817/KOLNP/2003	23/06/03	PCT/US01/4 3242	STARCOM November 20, 2001 WIRELESS INC		METEOR BURST COMMUNICATION SYSTEM HAVING THE CAPABILITY OF SIMULTANEOUS COMMUNICATION WITH MULTIPLE REMOTE UNITS	09/718,43	November 21, 2000
824	818/KOLNP/2003	23/06/03	PCT/US01/4 9367	December 19, 2001	GLAXO GROUP LIMITED	PYRIMIDINEAMINES AS ANGIOGENESIS MODULATORS	60/257,52 6	December 21, 2000
825	819/KOLNP/2003	24/06/03	PCT/US01/4 8916	December 13, 2001	GENSER MATHIAS	SYSTEM AND METHOD FOR ORGANIZING SEARCH CRITERIA MATCH RESULTS	09/747,33	December 22, 2000
826	820/KOLNP/2003	2408/03	PCT/JP01/10	December 27, 2001	MATSUSHIT A ELECTRIC INDUSTRIAL CO.LTD.	CUSHIONING PACKAGING BAG	2000- 363999	December 30, 2000
123	821/KOLNP/2003	24/06/03	PCT/JP01/11 597	December 27, 2001	OHMI TADAHIRO AND OTHERS	SEMICONDUCTOR DEVICE AND ITS MANUFACTURING	2000- 402834	December 28, 2000
828	822/KOLNP72003	24/06/03	PCT/US01/4 4901	November 30, 2001		A COMPUTERIZED PORTFOLIO AND ASSESSMENT SYSTEM	60/250,34	November 30, 2000
623	823/KOLNP/2003	24/06/03	PCT/US02/0.	January 9, 2002	THOMSON: A LICENSING C S.A.	A MOGRE COMMENTICATION SYSTEM	09/575,31 5	January 9, 2001
830	824KOLNP/2003	24/08/03	PCT/US02/0 1522	January 18, 2002	CLE PORATI	ULATI NO	94.997.90 9	January 22, 2001
831	825/KOLNP/2003	24/06/03	PCT/MO01/0 0509	December 21, 2001	GTO SUBSEA AG. H	<	20008659	20008659 December 27, 2000
223	826KOLNP/2003	25/08/03	PCT/NL01/00 A	ugust 15, 2001	PFIZER C	PHARMACEUTICAL COMPOSITIONNS COMPRISING AMLODIPINE MALEATE	80/258,56	December 29, 2000

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833	827/KOLNP/2003	25/06/03	PCT/NL01/00	August 15, 2001	PFIZER P	PROCESS FOR MAKING 6 AMLODIPINE MALEATE 2	60/258,61 _D	December 29, 2000
834	828/KOLNP/2003	25/06/03	/US01/4	ATLUS December 26, 2001 BIOLOGICS INC.		*	60/258,70 _C	December 28, 2000
835	829/KOLNP/2003	25/06/03	PCT/JP02/11 563.	November 6, 2002	SUSHIT SCTRIC STRIAL TD.	MOVING PICTURE CODING METHOD AND MOVING PICTURE DECODING METHOD	2001- 340698	November 6, 2001
836	830/KOLNP/2003	25/06/03	PCT/EP01/13	November 27, 2001	GPW GESELLSCH AFT FUR PRODUKTMA NAGEMENT MBH	MECHANISCHER LADER	100 59 069.1	November 28, 2000
837	831/KOLNP/2003	25/08/03	PCT/DE02/0 0256	January 25, 2002	INFINEON TECHNOLOG IES AG	MICROPROCESSOR CIRCUIT FOR DATA CARRIERS AND METHOD FOR ORGANIZING ACCESS TO DATA STORED IN A MEMORY		
838	832/KOLNP/2003	25/06/03	PCT/US02/0 2859	February 1, 2002	THE PROCTER & GAMBLE COMPANY		PCT/US0 1/04069	February 8, 2001
839	833/KOLNP/2003	26/06/03	26/06/03 PCT/US01/4 6567	December 3, 2001	HARRIS THOMAS H.S.	OPRATOR SUPPORTED REMOTE CAMERA POSITIONING AND CONTRO SYSTEM	09/728,10	December 2, 2000
94	834/KOLNP/2003	26/06/03	PCT/US01/2 2997	July 20, 2001	UMEC USA INC	FERRITE CORE	09/726,30	November 28, 2000
841	835/KOLNP/2003	3 26/06/03	PCT/US02/0 1233	February 4, 2002	ELILITY &	ANTIVIRAL METHOD OF USE	60/269,48 6	February 16, 2001
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December 29, 2000 00/171196[December 28; 2000 January 24, 2001 January 16, 2001 January 31, 2001 October 19, 2001 01/00910 60/258,72 01830064 140912 14609 FORMING A CONDUCTOR CONTAINING THIOPHENE ESTHETICALLY FILLING COMPRISING THE SAID COMPOSITES AND FOR RADIATION DETECTOR FOR DESULPHURISING METHOD AND DEVICE COMPOSITION AND DISPERSED LIQUID MANUFACTURING National Phase Application for patent filed under PCT in KOLKATA. STRANDS, SIZING USING POLYMER SLABS OF STONE **HYDROCARBONS** STRUCTURALLY REPAIRING AND CRYSTAL CELL RECTANGUALR COMPOSITES CIRCUIT ON A SIZED GLASS PROCES FOR DERIVATIVES SUBSTRATE A ROCKDED WATERIALS GEMBTONE STRANDS DEVELOPME FRANCE S.A. TOTALFINAE UNIVERSITY UNIVERSITY LF FRANCE JERUSALEM REGENTS,T VETROTEX RESEARCH BOARD OF COMPANY OF TEXAS GEO S.R.L. HEBREW **AICHAEL** GOBAIN **MISSIM** KEDEM SAINT-표 **December 19, 2001** December 21, 2001 December 20, 2001 January 17, 2002 October 16, 2002 January 7, 2002 PCT/EP02/00 PCT//B02/00 PCT/FR01/0 PCT/US01/4 PCT/1L02/00 PCT/FR01/0 9610 9 8 424 832 27/06/03 27/06/03 27/06/03 27/06/03 27/06/03 27/06/03 836/KOLNP/2003 837/KOLNP/2003 B38/KOLNP/2003 839/KOLNP/2003 840/KOLNP/2003 841/KOLNP/2003 842 843 **84** 845 8 87

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	842/KOLNP/2003	30/06/03	PCT/DE01/0	December 12, 2001	WASSERCH FEMIE GMBH S	METHOD FOR PRODUCING A SORPTION MATERIAL THAT CONTAINS IRON	100 61	December 13, 2000	
×	843/KOLNP/2003	30/06/03	PCT/US01/4 6391	December 3, 2001	¥	¥		December 29, 2000	
1	844/KOLNP/2003	30/06/03	PCT/US01/4	November 30, 2001	MATTATHIL (GEORGE P	: PRIVATE IK	60/ 250,78 3	November 30, 2000	_
	845/KOLNP/2003	30/06/03	ES01/00	December 17, 2001	-	FOUNDATION BUILDING SYSTEM WITH ANTISEISMIC PLATES	P2000030	December 19, 2000	
	846/KOLNP/2003	30/06/03	PCT/US01/4 2923	November 7, 2001	THE MITRE CORPORATION	MONOMOLECULAR ELECTRONIC DEVICE			
1	847/KOLNP/2003	1/07/03	PCT/EP01/15	December 27, 2001	TELECO AUTOMATIO N S.R.	UNIVERSAL REMOTE CONTROL DEVICE	VE2000A0 00054	VE2000A0 00054	······································
	848/KOLNP/2003	1/07/03	PCT/KR02/0 2034	October 31, 2002	LG ELECTRONI CS INC	ABRASION PREVENTIVE STRUCTURE OF RECIPROCATING COMPRESSOR	69554 /280	69554/200 November 8, 2001	
*	849/KOLNP/2003	1/07/03	PCT/JP02/01	February 20, 2002	KOTOBUKI PHARMACEU TKAL GOLTD.	BETA-LACTUM COMPOUNDS PROCESS FOR REPRODUCING THE DAME AND SERUM CHOLESTROL- LOWERING AGENTS CONTAINING THE SAME	2001- 48202	February 23, 2001	
	850/KOLNP/2003	1/07/03	PCT/AT02/00 007	January 11, 2002	VAE EISENBAHNS VSTEME GABH	DEVICE FOR DISPLACING AMD LOCKING MOVEABLE SWITCH PARTS	A 40/2001	A 40/2001 January 11, 2001	
	851/KOLNP/2003	1/07/03	PCT/AT02/00 008	January 11, 2002	VYKE EISENBAHNS YGTEME GMIBH & CTHEMS	DEVICE FOR LOCKING THE END POSITIONS OF MOVEABLE SWITCH PARTS	× 36/2001	A 36/2001 January 11, 2001	
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	December 19, 2000	January 30, 2001	Jenuary 29, 2001		
	60/256,68 1	60/264,92 0	09/771,84		
r PCT in KOLKATA.	MODAFINIL COMPOUND AND CYCLODEXTRIN MIXTURES	ISS METHODS FOR PHARMACEU DETECTION OF CHLORAL 60/264,92 HYDRATE IN 0 TICALS INC DICHLOROACETIC ACID	METHOD OF CLARIFYING BAYER PROCESS LIQUORS USING SALICYLC ACID CONTAINING POLYMERS		
atent filed unde	CEPHALON	ISIS PHARMACEU TICALS INC	ONDEO NALCO COMPANY		
nal Phase Application for patent filed under PCT in KOLKATA.	December 19, 2001 CEPHALON INC	January 29, 2002	ONDEO December 11, 2001 NALCO COMPA		
National Ph	PCT/US01/4 9189	PCT/US02/0 2503	PCTAJS01/4 8585		
	3/07/03				
y *	863/KOLNP/2003 3/07/03	864KOLNP/2003 3/07/03	865MCOLNP72003 3407/03		
	688	870	87.4		

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application No. 147/KOL/2003 A

Date of filing of: 10/03/2003 application

Title of the Invention: "PROCESS TECHNOLOGY FOR PRODUCTION OF HIGH STRENGTH PLATES (YS: 480 MPA MIN.) WITH IMPROVED IMPACT VALUES (150 MIN. AT 0°C) USING RELAXED ROLLING CONDITIONS"

- (51) International classification: C22C 1/00
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA-
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

(71) Name of the Applicant: STEEL AUTHORITY OF INDIA LIMITED. RESEARCH & DEVELOPMENT CENTRE FOR IRON & STEEL, DORANDA. RANCHI- 834002, STATE OF JHARKHAND, INDIA.

- (72) Name of the Inventors:
- I. JHA BIMAL KUMAR.
- 2. DATTA RAMEN.
- 3. DEVA ANJANA.
- 4. MAHAPATRA SUBRATA KUMAR.
- 5. GHOSH SOMNATH,
- 6. RAM AVTAR.

(57) Abstract:

There is proposed a process for the production of high strength steel plates with improved impact values, which comprises.

(a) Providing a moltan steel having the following alloy chemistry.

C: 0.07-0.10:

Mn: 1.40-1.50;

SI: 0.25-0.35; 8: 0.01 mex;

P: 0.02 max:

AI: 0.025-0.045:

Nb: 0.08-0.00;

TI: 0.01-0.02

- (b) Correcting it into a steel sleb in the usual manner.
- Bubjecting the steel slab to a controlled rolling schedule as follows:

Socking temp. And time : 1250±10°C/51/4 hrs.

Rough rolling

: 1150-1050°C (10 passes)

Finish rolling

: 1000-850°C (5 passes)

Cumulative reduction in the finish zone

: > 65%

Reduction in final pass

: > 10%

auch that there is obtained a low reduction per pass, high finish rolling start temperature and absence of accelerated cooling followed by

(d) subjecting the finish rolled plate to air cooling wherein the finish rolling is preferably carried out at temperatures in the range of 830° -880°C.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 149/KOL/2903 A
- (22) Date of filing of: 10/03/2003

Applied Later to the Later of M.

application

- (54) Title of the Invention: "A PROCESS FOR MANUFACTURING STEEL FOR BOILERS (SAILBOILER)"
- (51) International classification: C22C 24/80
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: STEBL AUTHORITY OF INDIA LIMITED, BOKARO STEEL PLANT, BOKARO STEEL CITY, BOKARO -827001, STATE OF JHARKHAND, INDIA.
- (72) Name of the Inventors:
- I. TRIPATHI PRAKASH NATH,
- 2. GHOSH SAKTIMOY.

(57) Abstract:

There is proposed a process for the manufacture of beiler grade steel plates of less than 5 mm thickness which comprises,

i) taking liquid steel composition having the following alloy chemistry.

المنافق المنافقين المنافق المن				A AI
%C %Mn	%P	% S	% Si	78.74
			.1035	02 min
1012 5968	.025 max	625thax	.1035	
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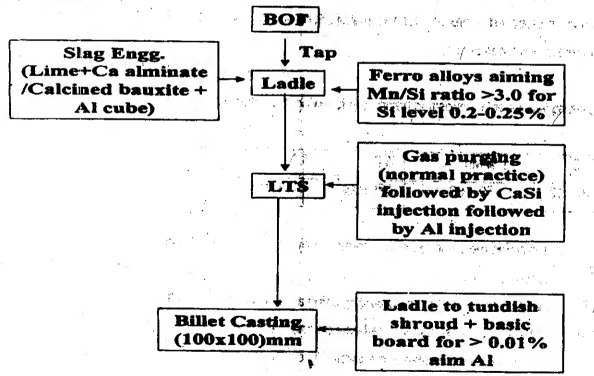
- (ii) subjecting the same to calcium treatment by adding calcium silicate followed by
- (ii) casting into a slab,
- (iii) avoiding re-exidation during casting using argon injection as necessary,
- (iv) re-heating the cast stab in a re-heating furnece to make it suitable to rolling.
- (v) rolling the re-heated slab into suitable HR coils and
- (vi) finally, subjecting the coils to finishing treatment

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 150/KOL/2003 A
- (22) Date of filing of: 10/03/2003 application
- (54) Title of the Invention: "A PROCESS FOR CONTINUOUS CASTING OF ALUMINIUM KILLED STEEL THROUGH BILLET CASTER (100 X 100MM)"
- (51) International classification: C22C 9/01
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on: NA

- (71) Name of the Applicant: STEEL AUTHORITY OF INDIA LIMITED, RESEARCH & DEVELOPMENT CENTRE FOR IRON & STEEL, DORANDA, RANCEI -834 902, STATE OF JHARKHAND, INDIA.
- (72) Name of the Inventors:
- 1. SARKAR SANTERANJAN, SARKAR SANTERANJAN SARKAR SANTERANJAN SARKAR SANTERANJAN SARKAR SANTERANJAN SARKAR SANTERAN SANTERANJAN SARKAR SANTERANJAN SANTERANJAN SARKAR SANTERANJAN SANTERANJAN SANTERANJAN SANTERANJAN SANTERANJAN SANTERANJAN SANTERANJAN SANTERAN SANTERANJAN SANTERAN SANTERANJAN SANTERAN SANTER
- 2. REDDY BIRUDAVOLU BALAKRISHNA.
- 3. KESHARI KIRAN KUMAR,
- 4. SHARMA KRISHNA CHANDRA,
- 5. SRIVASTAVA SUSHIL KUMAR,
- 6. DAS PRAHLAD CHANDRA.





There is proposed a process for continuous casting of aluminium killed steel in billet size of 100 mm. & 100 mm or more without nozzle choking, the process comprising of the following steps:

- 1. Maintaining Mn/Si ratio more than the critical value,
- 2. Slag engineering during tapping
- 3. Ca-Si injection at LTS.
- 4. Al injection at LTS.
- 5. Use of ladie-tundish shroud and basic tundish for > 0.01% A1.

the above steps being carried out as follows:

- (i) the Mn/Si ratio is maintained at > 3.0 for Si level of 0.2 to 0.25% by the addition of silico-manganese & ferro alloys like ferro manganese and ferro silicon so that part of the ferro alloys are consumed for deoxidation i.e. removal of dissolved oxygen in the metal-bath while the rest is consumed in alloying,
- the slag engineering step is carried out by the addition of lime, calcined, beuxite/ Aluminium dross/ fused Calcium/ Aluminate and Aluminium cube over the slag towards the end of tapping.
- (iii) the Ca-Si injection at LTS is carried out by injecting Calcium silicide wire into the ladie at LTS at relatively low Al level just after slag decoddation.
- (iv) Where after, the Al injection was also carried out at LTS by Al wire injection so that the resulted liquid Cal. Aluminate which led to smooth casting without neggle closering.
- (v) and the earlier step (v) being carried out by shrouding ladle to tundish stream by refractory shrouding to prevent reoxidation of the steel through contact with O₂ of the atmosphere, while using a basic board tundish,

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 151/KOL/2003 A

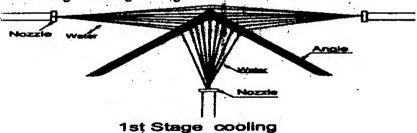
(22) Date of filing of: 10/03/2003 application

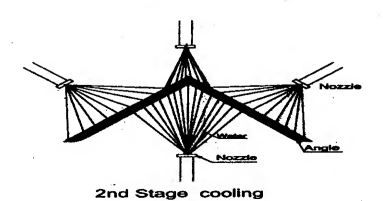
(54) Title of the Invention: "ON-LINE THERMO-MECHANICAL CONTROL PROCESS FOR IMPROVING MECHANICAL PROPERTIES OF HOT ROLLED C-MN STEEL ANGLES"

- (51) International classification: C21D 1/08
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

(71) Name of the Applicant: STEEL AUTHORITY OF INDIA LIMITED, RESEARCH & DEVELOPMENT CENTRE FOR IRON & STEEL, DORANDA, RANCHI -834 662, STATE OF JHARKHAND, INDIA.

- (72) Name of the Inventors:
- 1. TOPNO ROYLEN,
- 2. JHA SAMIR KUMAR,
- 3. PRAKASH KUNDAN,
- 4. BASKIYAR RAJEEV,
- 5. GUPTA DAYA SHANKAR,
- 6. ROY BASUDEO.
- (57) Abstract: (1) An improved process for producing hot rolled C-Mn steel angle having improved mechanical properties which comprised the following steps;
 - (a) subjecting a C-Mn steel having the following chemistry to the usual process of hot rolling
 - (b) followed by accelerated cooling in two steps after the finishing stand.
 - (c) Subjecting the rolled angle to simultaneous cooling both from below the angled section and from above the angled section, the cooling water being impinged on angle apex only so that the length of the apex instantaneously cooled is approx 30% of the length of flange of angle.





The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 152/KOL/2003 A

Date of filing of: 10/03/2003 (22)application

Title of the Invention: "PROCESS TECHNOLOGY FOR PRODUCTION OF SEMI PROCESSED ELECTRICAL STEEL WITH CORE LOSS VALUE OF 4.5 WATTAKG (MAX)"

(71) Name of the Applicant : STEEL, (51) International classification: C22C AUTHORITY OF INDIA LIMITED. 38/00, C21D 9/46 RESEARCH & DEVELOPMENT CENTRE (30) Priority Data: FOR IRON & STEEL, DORANDA, (31) Document No. RANCHI -834 002, STATE OF (32) Date: JHARKHAND, INDIA. 🐬 (33) Name of convention country: (66) Filed U/s 5(2) :NIL (72) Name of the Inventors: (61) Patent of addition to application No. NA I. SAXENA ATUL.

(62) Filed on :NA

(63) Divisional to Application No.: NHL

(64) Filed on :NA

2. SINGH CHANDI DUTTA.

3. PRASAD MU;NSHI,

4. CHAUDHURI SAJAL KANTI.

(57) Abstract:

There is proposed a process for the production of semi-processed electrical steel, which comprise the following steps:

(A) Preparing a steel composition in a LD converter having the following specific alloy chemistry:

(a) % C: 0.040 max.

(b). % Mn: 0.25 - 0.45

10 % P. 0.020 max

% S: 0,006 max. **(d)**

(e) % Si: 0.5 - 0.70

% At: 0.06-0:10.

- (B) Subjecting the above steel to vacuum Arc Refining (VAR) and Argon rinsing so as to achieve a nitrogen level in the steel of less than 80 ppm and sulphur less than 0.008%,
- (C) Casting the steel of step 2 into slabs of desired shapes and sizes at a casting speed ranging between 0.7 to 0.8 metre per minute in the het condition and
- (D) Rolling the so achieved stabs into hot bands of less than 2.7 mm thickness followed by finish rolling and cooling the said bands.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 153/KOL/2003 A
- (22) Date of filing of: 10/03/2003 application
- (54) Title of the Invention: "AN IMPROVED METHOD OF DEOXIDATION OF HIGH CHROMIUM STEEL DURING PROCESSING IN EAF"
- (51) International classification: C21B 13/12
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: STEEL AUTHORITY OF INDIA LIMITED, RESEARCH & DEVELOPMENT CENTRE FOR IRON & STEEL, DORANDA, RANCHI -834 002, STATE OF JHARKHAND, INDIA.
- (72) Name of the Inventors:
- 1. SINHA PRABHAT KUMAR.
- 2. SARDAR MRIDUL KUMAR,
- 3. JHA KASHI NATH,
- 4. RAY ANUJA SHANKAR,
- 5. THAKUR MEDHASPATI.

(57) Abstract:

There is proposed an improved method of deciditation of high chromium steel during processing in EAF, which comprises the following steps.

- (a) preparing a melt of steel in an Electric Arc Furnace (EAF) using steel scrap, ferro alloys and lime.
- (b) subjecting the melt to oxidation blowing,
- (c) adding aluminium and ferro-silicon in EAF during reduction period for de-oxidation through charging bucket,
- (d) carrying out the Arcing thereafter followed by
- (e) tapping the steel into ladle after deslagging and attaining the required temperature and composition.

Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 154/KOL/2003 A

(22) Date of filing of: 10/03/2003

application

(54) Title of the Invention: "AN IMPROVED ON-LINE ACID HEATING SYSTEM FOR PICKLING LINE"

- (51) International classification: F28F, F28D
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

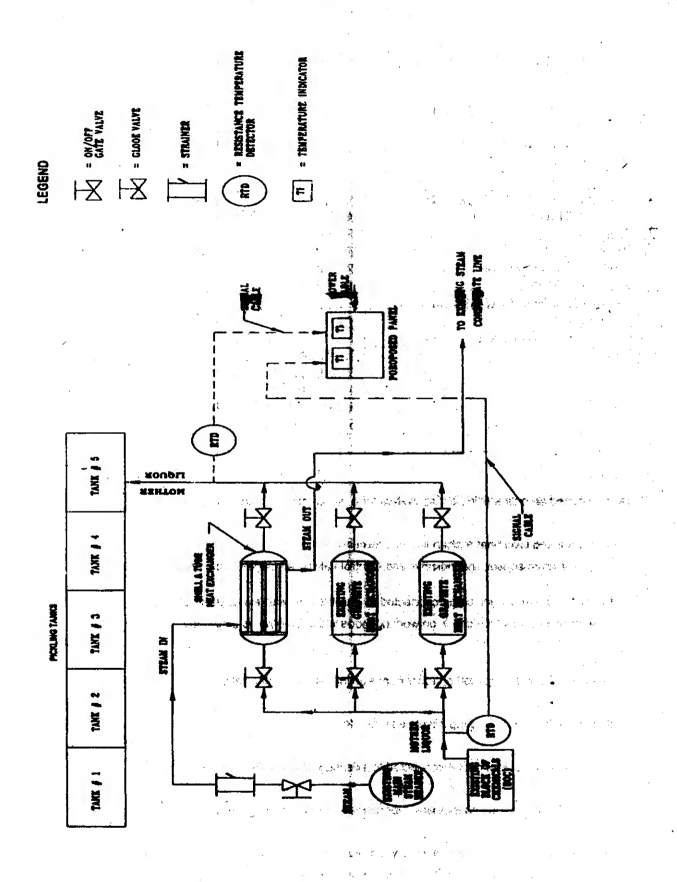
(71) Name of the Applicant: STEEL AUTHORITY OF INDIA LIMITED, RESEARCH & DEVELOPMENT CENTRE FOR IRON & STEEL, DORANDA, RANCHI -834 002, STATE OF JHARKHAND, INDIA.

- (72) Name of the Inventors:
- 1. SINGH YOGENDRA.
- 2. VERMA AMRESH KUMAR.
- 3. SELVAN SAMBANDAM THIRUMALAI,
- 4. SINGH ARUN KUMAR PRASAD,
- 5. MISHRA BISHWAJIT.
- 6. NAFDE KISHOR.

(57) Abstract:

There is proposed an online acid healing system for a pickling line in cold rolling comprising:

- (a) a shell and tube helst exchanger, with auxiliary components like piping for steam and acid, temperature sensor and indicator and Control valves, all impos of acid proof material,
- (b) said heat exchanger bring connected in patient flow with existing set of polyblock heat exchangers, of which one is on working made while the direct sections by
- (c) an inlet for make up mother liquor from existing block of chamicals,
- (d) a steam inlet from existing main steam header,
- (e) a condensed steam dist let connecting to existing steam condensate line,
- (f) an outlet for pre-heated mother liquor connected to the pickling tank,
- (g) there being provided Resistance Temperature Detectors (RTD), both at the mother liquor intet line and at the pre-heated mother liquor out let line,
- (h) said RTD being connected to signal panel.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 155/KOL/2003 A

(22) Date of filing of: 10/03/2003

application

(54) Title of the Invention: "A PROCESS FOR MANUFACTURING STGEEL FOR CYCLE RIMS (SAAILRIM)"

(51) International classification: C21D

(30) Priority Data:

(31) Document No.

(32) Date:

(33) Name of convention country:

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: STEEL AUTHORITY OF INDIA LIMITED, BOKARO STEEL PLANT, BOKARO STEEL CITY, BOKARO-\$27 661, STATE OF JHARKHAND, INDIA.

(72) Name of the Inventors:

1. TRIPATHI PRAKASH :NATH,

2. GHOSH SAKTIMOY.

(57) Abstract:

A process for the manufacture of cycle grade steel, which comprises

i) taking steel having the following alloying chemistry:

%C	% Mn	% P	*8	% Si	* 8
.0611	.3050	.0304	.0304	.0408	.005 mex

Subjecting the same to the following sequence of steps:

- (i) STEEL MAKING
- (ii) SLAB MAKING
- (iii) and HOT ROLLING (as herein described).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.195/KOL/2003 A

(22) Date of filing of: 01/04/2003 application

(54) Title of the Invention: "SNAP TOGETHER AUTOMOTIVE LED LAMP ASSEMBLY"

(51) International classification: H01R 33/00

(30) Priority Data:

(31) Document No. 60/371,015 & 10/260,912

(32) Date: 09/04/2002 & 30/09/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

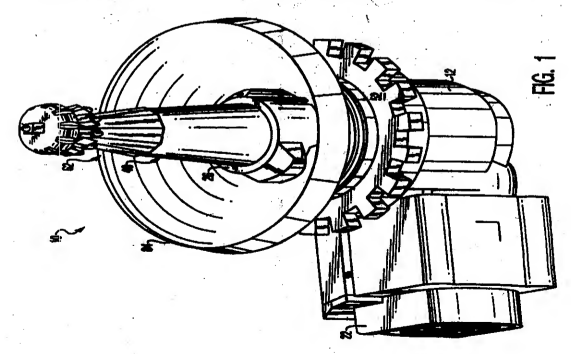
(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: OSRAM SYLVANIA, INC., STATE OF DELAWARE, UNITED STATES OF AMERICA.

(72) Name of the Inventors: COUSHAINE CHARLES M.,

on a heat conducting support that is thermally connected to an exterior heat radiating element. In one embodiment, the lamp structure is substantially snap fitted together. The LEDs are mounted on a heat conductive post and flange. A coupler encircles the post and couples through the flange to a base thereby trapping the flange in place. The coupler also includes latching features to mount in a socket hole of a reflector assembly. The heat conductive flange is then exposed on the exterior to ambient air, thereby providing cooling for the LEDs.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 196/KOL/2003 A

(22) Date of filting of: 01/04/2003 application

(54) Title of the Invention: "HIGH PERFORMANCE FLOCCULATING AGENTS AND VISCOSIFIERS BASED ON HYDROLYSED GRAFTED AMYLOPECTIN AND POLYCRYLAMIDE GRAFTED CARBOXYMETHYL CELLULOSE"

- (51) International classification: C08F
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: INDIAN INSTITUTE OF TECHNOLOGY, AN INDIAN INSTITUTE OF KHARAGPUR 721 302, WEST BENGAL, INDIA.
- (72) Name of the Inventors:
- 1. SINGH, R. P.,
- 2. BISWAL, DIPTIRANI.

(57) Abstract: This invention is provided hydrolysed graft copolymers for use as flocculants, drag reducers and viscosifiers and also further provided a process for the preparation of the same comprising preparing is solution of polysaccharide selected from carboxy-methylcellulose and amylopectin and adding acrylamide monomer thereto with stirring followed by addition of a catalyst solution thereto and allowing the reaction to continue to obtain the graft copolymers.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.197/KOL/2003 A

(22) Date of filing of: 02/04/2003 application

(54) Title of the Invention: "VCT MECHANISM HAVING A LOCK PIN ADAPTED TO RELEASE AT A PRESSURE HIGHER THAN THE PRESSURE REQUIRED TO HOLD THE LOCK PIN IN THE RELEASED POSITION"

(51) International classification: F01L 1/34

(30) Priority Data:

(31) Document No. 60/374, 332

(32) Date: 22/04/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

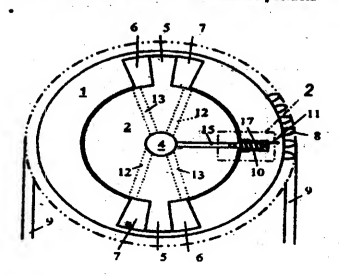
(64) Filed on :NA

(71) Name of the Applicant:
BORGWARNER INC., AT POWERTRAIN
TECHNICAL CENTER, 3800
AUTOMATION AVENUE, SUITE 100,
AUBURN HILLS MI48326-1782, U.S.A.

(72) Name of the Inventors: SMITH FRANKLIN R.,

(57) Abstract:

A variable camulant timing phaser for an internal combustion engine that varies rotation phase including a housing, a rotor, a locking pin, and a piston. The locking pin is moveable in a first direction, which urges a tapered end of the locking pin to engage a tapered recess in the rotor, and a second direction, opposite the first direction, to disengage the rotor. The is driven by an engine output in synchronism with the engine revolutions, the rotor is connected to the camulant and has a fluid passage connecting a source of engine oil to the tapered recess in the rotor. The piston is located within the fluid passage and has a piston surface contacting the locking pin. The piston has a cross-section that is less than the cross-section of the locking pin, and blocks the fluid passage when the locking pin is locked, moving to a position which allows fluid to pass by the piston in the recess and press on the locking pin, so that higher pressure is required to unlock the locking pin than to hold it in its unlocked position.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.198/KOL/2003 A

(22) Date of filling of: 03/04/2003 application

(54) Title of the Invention: "HYDRAULIC DETENT FOR A VARIABLE CAMSHAFT TIMING DEVICE"

(51) International classification: F01L 1/34

(30) Priority Data:

(31) Document No. 68/374, 201 & 18/376, 900

(32) Date: 19/04/2002 & 28/02/2003

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

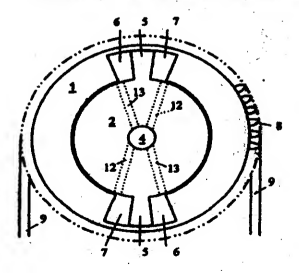
(71) Name of the Applicant:
BORGWARNER INC., AT 3800
AUTOMATION AVENUE, SUITE 100,
AUBURN HILLS MI48326-1782, U.S.A.

(72) Name of the Inventors:

1. SMITH FRANKLIN R.,

2. WING BRAMAN.

(57) Abstract: A phaser has a housing (1) and a rotor (2) rotating relative to each other. The housing (1) has cavity disposed to be divided by a vane (5) rigidly attached to the rotor (2). The vane (5) divides the cavity into a first chamber (6) and a second chamber (7). The phaser has passages (12, 13) connecting the first and the second chambers (5, 6) and a) a valve (4) disposed to form at least two openings for fluid flowing between the first chamber (6) and the second chamber (7), and being disposed to keep at least one opening closed; and b) at least one by-pass (30, 34, 36) disposed to stop or slow down the rotation between the housing (1) and the rotor (2), thereby allowing a locking mechanism to lock the housing (1) and the rotor (2) together independent for fluid flow.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.199/KOL/2003 A

(22) Date of filing of: 03/04/2003 application

(54) Title of the Invention: "HYDRAULIC CUSHIONING OF A VARIABLE VALVE TIMING MECHANISM"

(51) International classification: B30B 15/00

(30) Priority Data:

(31) Document No. 60/374, 241 & 10/376, 876

(32) Date: 19/04/2002 & 28/02/2003

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

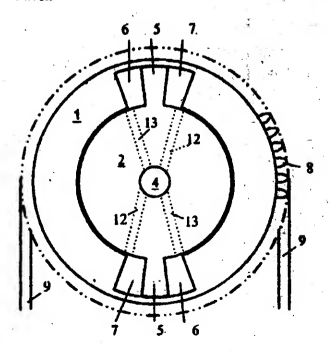
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant:
BORGWARNER INC., AT POWERTRAIN
TECHNICAL CENTER, 3000
AUTOMATION AVENUE, SUITE 100,
AUBURN HILLS MI46326-1782. U.S.A.

(72) Name of the Inventors: SMITH FRANKLIN R.,

(57) Abstract: A variable camshaft timing mechanisms having a vane (5) housing (1) format is provided. Working hydraulic chambers (6, 7) are created by imposing either single or multiple vanes (5) of a rotor (2) attached to the camshaft (9) into a cavity in a housing (1) that is attached to the camshaft sprocket. Fluid is allowed to normally exhaust from the hydraulic chamber (6, 7)) during normal phasing until the rotor (2) nears the end of its travel.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 200/KOL/2003 A

(22) Date of filing of: 04/04/2003 application

(54) Title of the Invention: "NEEM LEAF POWDER AS AN ADSORBENT FOR REMOVAL OF DYES & PIGMENTS AS WELL AS METALS FROM CONTAMINATED WATER"

- (51) International classification: B01D 15/00
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

(71) Name of the Applicant : 1. ARUNIMA SARMA, RESEARACH FELLOW, DEPARTMENT OF CHEMISTRY GAUHATI UNIVERSITY, GUWAHATI 781014, ASSAM AND 2. KRISHNA GOPAL BHATTACHARYYA PROFESSOR & HEAD, DEPARTMENT OF CHEMISTRY GAUHATT UNIVERSITY, GUWAHATI 781014, ASSAM, INDIA.

- (72) Name of the Inventors:
- 1. ARUNIMA SARMA,
- 2. KRISHNA GOPAL BHATTACHARYYA.

(57) Abstract: A novel adsorbent, in the form of a powder is prepared from mature Neem (azadirachta Indica) leaves. The powder is found to be very effective in treating water contaminated with various dyes and heavy metals. The adsorbent can be regenerated and is reusable. Experiments conducted to remove a series of dyes like Methylene Blue, Congo Red, Brilliant Green, etc., and toxic metals like Chromium (VI) and Cadmium, have shown that the powder has 100% removal efficiency depending on the amount used and the concentration of the containment. It is claimed that the Neem leaf powder can be a very economical green alternative to replace various commercial adsorbents like activated carbon in tertiary treatheast of industrial efficients for simoval of dyes and pigments, and metals.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 201/KOL/2003 A
- (22) Date of filing of: 07/04/2003 application
- (54) Title of the Invention: "MAKING OF VERY THERMALLY STABLE, STRONG, LIGHT WEIGHT AI-TI ALLOYS FOR STRUCTURAL APPLICATIONS E.G., AVIONICS (NORMAL AND SUPERSONIC (3M-5M), AUTOMOTIAVE AND OTHERS"
- (51) International classification: C22C 021/00
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: TAPAS CHANDA, C11/5, KARUNAMOYEE ESTATE, SALT LAKE, SECTOR II, KOLKATA – 700 091, INDIA.
- (72) Name of the Inventors: TAPAS CHANDA

(57) Abstract: The invented alloys presented in this patent application would find usage in numerous applications such as space age related applications, acrospace (conventional avionics and supersonic, automotive and others. This is due to the facts that the prepared alloys are light weight. For example, alloy which contains 40% volume fractions of Al₂Ti, the density of the alloy would be around 2.94 g/cm³. Aithough the density is somewhat higher than the Al-Li alloys which are being used for acrospace applications but the durability, high strength and the reduced cost of manufacturing, make these alloys very attractive for aforementioned applications.

The developed alloys with varying volume fractions of Al₃Ti dispersoids would be strong and thermally stable. When ductility is preferred to strength, the reduction of volume fraction is necessary. Such a procedure would enable manufacture to tailor make the structural property requirement for service.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 202/KOL/2003 A

(22) Date of filing of: 07/04/2003 application

(54) Title of the Invention: "MAKING OF THIN FOIL FOR TRANSMISSION ELECTRON MICROSCOPY (TEM). THE FASIEST AND QUICKEST WAY"

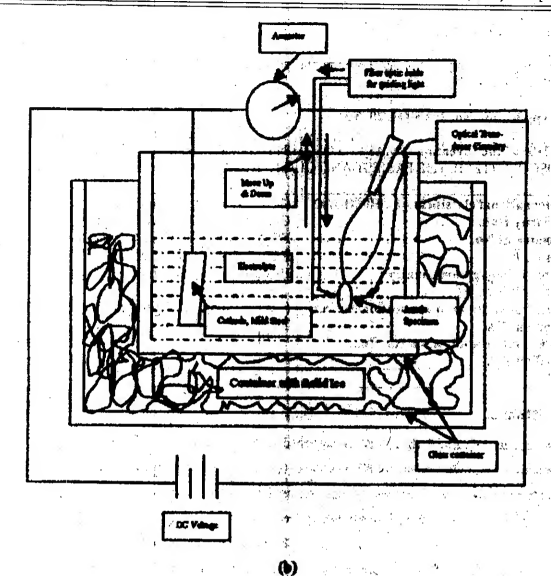
- (51) International classification: H05H 1/00
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant: TAPAS CHANDA, C11/5, KARUNAMOYEE ESTATE, SALTLAKE, SECTOR-II, KOLKATA 700 091, WEST BENGAL, INDIA.
- (72) Name of the Inventors: TAPAS CHANDA

(57) Abstract:

The anode in Figure 1 (b) as disk is supported with a tweezers and low carbon steel is used as cathode. Electrolyte containing 800 m ethanol (absolute), 140 ml distilled water (optional), 60 ml perchloric acid (60%). Very low voltage was used so that the carrient in the circuitry was few mA and the process takes from few seconds to few minutes.

The current density is calculated as the current over the surface area of the specimen facing the cathode. If 2 mA flows in the circuit for applied voltage which user could fiddle with, the current density would be around 0.0102 Amp/cm². This small current density would allow the user to manipulate the applied voltage and would allow the user to keep the current density low so that it stays in the first stage. However, the dissolution rate would be higher and quicker. If the current density is used higher even when the user is in the first stage, the kinstics of the thinning would be faster which therefore could make the user to loose control over the process. Perhaps, this quickness could dissolve the whole sample in few minutes and hence the voltage should be chosen in such a way that the current density is very small to begin with and this also allows the user to check repeatedly under the optical stage for semitransparent stage or holes that just has began.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.203/KOL/2003 A

(22) Pate of filing of: 07/04/2003 application

(54) Title of the Invention: "MAGNET ARRANGEMENT FOR ROTATING ELECTRICAL MACHINE"

(51) International characteristics: H02K 21/12

(30) Priority Duth:

(31) Document No. 2002-167539 & 10/249378

(32) Date: 10/04/2002 & 03/04/2003

(33) Name of convention country: JAPAN &

U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

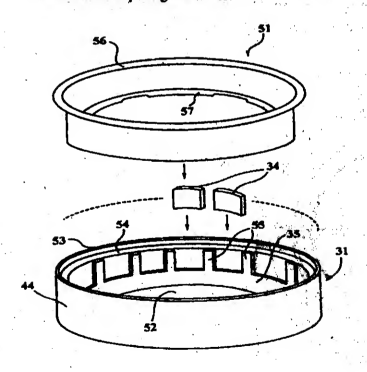
(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant : RABUSHIKT KAISHA MORIC, OF 1450-6, MORI, MORI-MACHI, SHUUCHI-GUN, SHIZUOKA-KEN, JAPAN.

(72) Name of the Inventors: MORIMATSU MASAKI

(57) Abstract: Several embodiments of magnet retainers for rotating electrical machines that provide excellent magnet retention even if very thin high strength magnets are employed and without requiring adhesives.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.205/KOL/2003 A

(22) Date of filing of: 07/04/2003 application

(54) Title of the Invention: "AIR VENTING MECHANISM FOR VARIABLE CAMSHAFT"
TIMING DEVICES

(51) International classification: F01L 1/34

(30) Priority Data:

(31) Document No. 60/374, 165 & 10/376, 899

(32) Date: 19/04/2002 & 28/02/2003

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant:

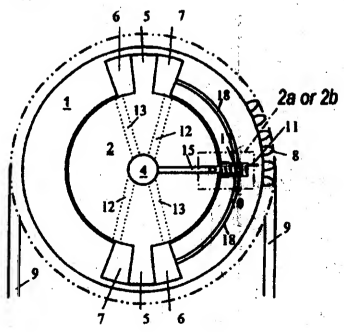
BORGWARNER INC., AT 3800

AUTOMATION AVENUE, SUITE 190,

AUBURN HIELS, MI48326-1782, U.S.A.

(72) Name of the Inventors: SMITH FRANKLIN R.,

(57) Abstract: A device includes; a locking member (10) substantially disposed within a closure in the housing (1), the locking member (10) locking the housing (1) and the rotor (2) free from relative rotation and independent of fluid flow; and at lest one vent passage (18) disposed between either the first chamber (6) or the second chamber (7) and the closure in the housing (1); thereby air within the chamber (6. 7) is purged and noise stopped.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.206/KOL/2003 A

Date of filing of: 07/04/2003 (22) application

Title of the Invention: "MINIMAL PROCEDURE ANALYTE TEST SYSTEM" (54)

(51) International classification; GOIN 21/78, A61B 5/15

(30) Priority Data:

(31) Document No. 10/142, 443

(32) Date: 09/05/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant : LIFESCAN, INC., OF 1000 GIBRALTAR DRIVE. MILPITAS, CALIFORNIA 95035-6312. U.S.A.

(72) Name of the Inventors:

1. MCALLISTER, DEVIN,

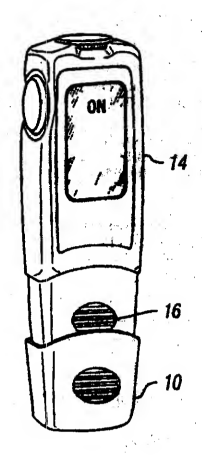
2. OLSON, LORIN.

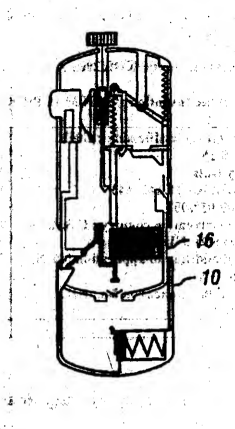
3. SOHRAB, BORZU.

(57) Abstract:

A system employing an integrated analyte test strip including a bibsensor and lancet is disclosed. The integration of lancet and the sensor elements eliminates the need to align the sensor to the biologic fluid sample after a lancet and lancing device are used in combination to pierce the skin. The system preferably includes a device comprising two body portions that slide relative to each other to both cock and fire a test strip at a target site. Meter reading and test strip disposal may be accomplished by removing the device from the target site. The device preferably employs a magazine loaded with test strips, with one strip being taken from the magazine each time the device is actuated. It preferably also includes a magazine in a cap to store spent test strips for disposal. The device may be turned on an off simply by resmoval and return of the cap.

206/KOL/2003 A





The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.207/KOL/2003 A

(22) Date of filling of : 07/04/2003 application

(54) Title of the Invention: "HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS"

(51) International classification: A61L 31/10, A61M 5/178, C00G 63/688, G01N 21/78

(30) Priority Data:

(31) Document No. 10/137, 017

(32) Date: 01/05/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: LIFESCAN, INC., OF 1600 CHERAL TAIR BRIVE, MILPITAS, CALIFORNIA 9505-6312, U.S.A.

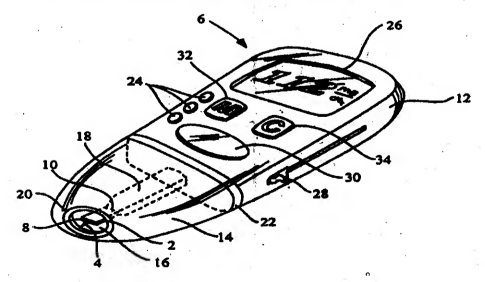
(72) Name of the Inventors: LEONG, KOON-WAH,

(57) Abstract: Composition, methods, devices and kits utilizing water-based hydrophilic coating formulations on medical implements. The composition for applying a coating comprises a sulfonated polyester, water, and a surface active agent. Methods for coating a medical implement comprise providing an aqueous dispersion comprising sulfonated polyester and surface active agent, contacting the medical implement with the aqueous dispersion, and drying the medical implement. Methods for acquiring a sample of bodily fluid from a patient comprise coating a needle with a sulfonated polyester, penetrating the needle into the patient, and drawing bodily fluid through the needle.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.208/KOL/2003 A
- (22) Date of filing of: 07/04/2003 application
- (54) Title of the Invention: "PHYSIONOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USING THE SAME"
- (51) International classification: A61B 17/32,
- 5/15, 17/34, G01N 27/416, 21/78
- (30) Priority Data:
- (31) Document No. 10/153, 442
- (32) Date: 09/05/2002
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: LIFESCAN, INC., OF 1000 GIBRALTAR DRIVE, MILPITAS, CALIFORNIA 95035-6312, U.S.A.
- (72) Name of the Inventors:
- 1. YUZHAKOV, VADIM,
- 2. MCALLISTER, DEVIN,
- 3. OLSON, LORIN,
- 4. LEONG, KOON-WAH,
- 5. TEODORCZYK, MARIA.
- (57) Abstract: Devices, systems and methods are provided for piercing the skin, accessing and collecting physiological sample therein, and measuring a characteristic, e.g., an analyte concentration, of the sampled physiological sample. The subject devices are in the form of a test strip that include a biosensor and at least one skin-piercing element affixed to the test strip. The skin-piercing element conveys a biological fluid sample to a sensor element in the test strip. Systems are provided which include one or more test strip devices and a meter for making analyte concentration measurements. Methods for manufacturing and using the devise and systems are also provided.



The following Patent application have been published under Section 1 Moof the Patents (Amendment) Act, 2002

(21) Application No. 209/KOL/2083 A

(22) Date of Ching of: 08/94/2003

(54) Title of the Invention : "ENGINE CONTROL METHOD AND APPARATUS"

(51) International classification : 1922-5/60

(30) Priority Data:

(31) Document No.

(32) Date :

(33) Name of convention country:

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Riled on :NA

(63) Divisional to Application No.: NIL

(64) Filed on NA

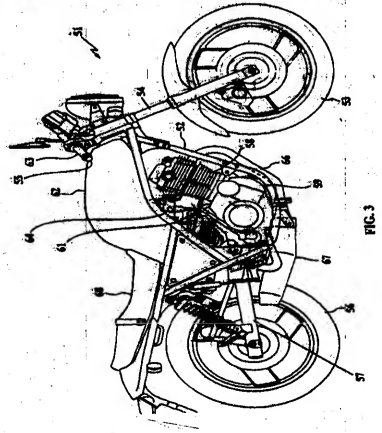
(71) Name of the Applicant MARKSHIKI KAISHA MORIC, OF 1450-6, MORI, MORI-MACHI, SHUUCHI-GUN, SHIZUOKA-KEN, MAPAN.

(72) Name of the inventors:

I. NAGATSU YOSHIYUKI,

2 ISODA NAOYA.

(57) Abstract: An improved method and system for the control of an engine system such as the spark timing. The control senses the speed variations either during a portion of a complete cycle and/or from sycle to optic in order to determine the load on the engine from pre-programmed maps based upon the engine characteristics. From this load and the speed reading, it is possible to obtain the desired engine control in addition the timing is set in this method only under certain specified conditions and only in response to certain specific parameters. This not only reduces the costs of the system by reducing the number of sensors, but also permits adjustments to be made more rapidly.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 211/KOL/2003 A

(22) Date of filing of: 08/04/2003 application

(54) Title of the Invention: "BUTTONHOLE SEWING MACHINE"

(51) International classification: D05B 3/06, 37/04

(30) Priority Data:

(31) Document No. 10216810.5

(32) Date: 16/04/2002

(33) Name of convention country

:GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: DURKOPP ADLER AKTIENGESELLSCHAFT, OF POTSDAMER STRASSE 190, D-33719 BIELEFELD, GERMANY.

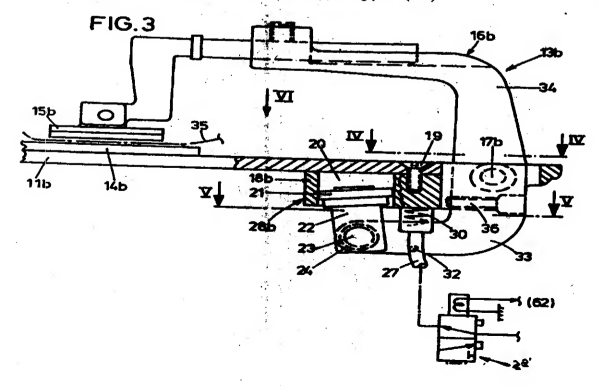
(72) Name of the Inventors:

1. FRANSING HEINZ

2. OBERNDORFER ANDREAS.

3. JANOCHA THEODOR.

(57) Abstract: A buttonhole sewing machine comprises work piece clamps (13b) with displacement drives (28b) for displacement from ;an initial position of spread by a length of spread into a final position of spread. The work piece clamp (13b) comprises a supporting plate (11b) for accommodation of a work piece (35) and a clamping plate (5) mounted on the supporting plate (11b). A clamping drive (28b) for actuation of the clamping plate (15b) supports itself on the supporting plate (11b).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 212/KOL/2003 A

(22) Date of filing of: 08/04/2003 application

(54) Title of the Invention: "CNC CONTROLLED BUTTONHOLE SEWING MACHINE"

(51) International classification: D05B 3/06, 37/04

(30) Priority Data:

(31) Document No. 10216809.1

(32) Date: 16/04/2002

(33) Name of convention country:

GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

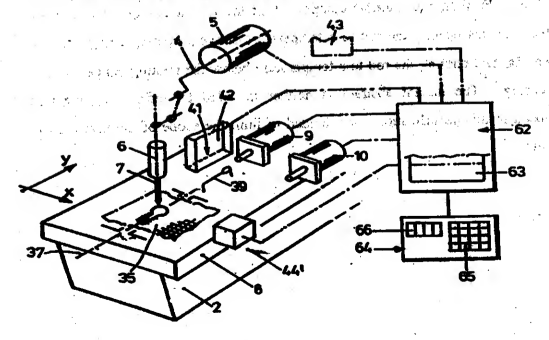
(71) Name of the Applicant: DURKOPP ADLER AKTIENGESELLSCHAFT, OF POTSDAMER STRASSE 190, D-33719 BIELEFELD, GERMANY.

(72) Name of the Inventors:

1. NOLTGE THOMAS,

2. FISCHER JOCHEN.

(57) Abstract: A buttonhole sewing machine comprises work piece clamps with a pneumatically actuated displacement drive (44) for displacement relative to each other of the work piece clamps from an initial position of spread by a length of spread into a final position of spread. Only the first work piece clamp is displaceable relative to the x-y table (8). The displacement of the first work piece clamp is defined between two stop positions. A control unit (62) stores data for triggering an x drive (9) for reversed displacement of the x-y table (8) by half the given length of spread (d).



The following Patent application have been published under Section 11A of the Patents. (Amendment) Act, 2002

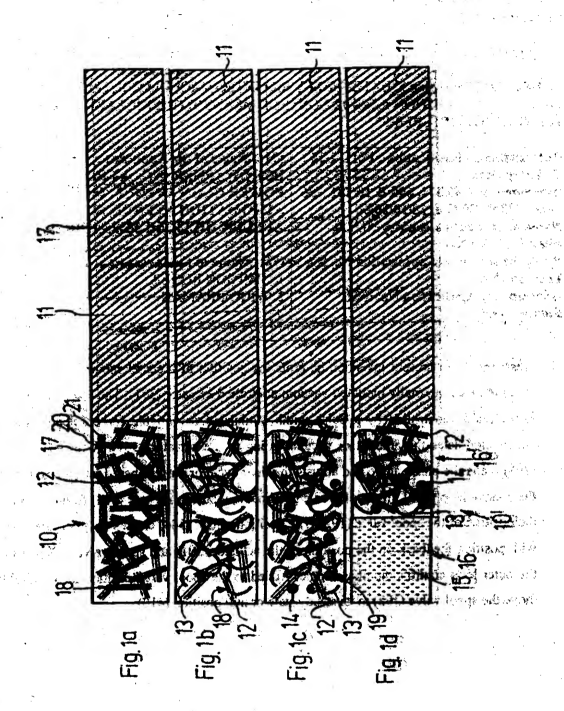
- (21) Application No. 213/NOL/2003 A
- (22) Date of filing of 109/04/2003
- (54) Title of the Invention "CIGARETTE FILTER AND PROCESS FOR MANUFACTURING THE SAME"
- (51) International classification: A24B13/02:
- (30) Priority Data:
- (31) Document No. 10217410.53
- (32) Date: 18/04/2002
- (33) Name of convention country:
- :GERMANY
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: HAUNT: MASCHINENBAU AG, OF KURTTAS-KORBER: CHAUSSERFA 22, 219833 HAMBURG, GERMANY.
- (72) Name of the Inventors:
- 1. WOLFF, STEPHAN.
- 2. HORN, SONKE

(57) Abstract:

Filter and process for producing filter for articles of the tobacco processing industry. The filter includes at least one filter component of multiple component fibers. The multiple component fibers have lengths shorter than a length of the filter. The process includes producing a rod including at least one type of multiple-component fibers having length shorter than a length of this filter to be produced. Further, the multiple-component fibers have a casing. The process further includes heating the rod to a temperature above a melting temperature of the casing, and cooling the rod to a temperature below the melting temperature of the casing. The instant abstract is not her intended to define the invention disclosed in this specification nor intended to limit the scope of the invention in any way.

213/KOL/2003:A



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 214/KOL/2003 A

(22) Date of filing of: 09/04/2003

(54) Title of the Invention: "EXTERNALLY MOUNTED VACUUM CONTROLLED ACTUATOR WITH POSITION SENSOR CONTROL MEANS TO REDUCE FRICTIONAL AND MAGNETIC HYSTERESIS"

(51) International classification: FOIL 1/34

(30) Priority Data:

(31) Document No. 60/374, 600 & 10/281, 736

(32) Date: 22/04/2002 & 28/19/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant:

BORGWARNER INC., AT BORGWARNER

POWERTRAIN AVENUE, 3800

AUTOMATION AVENUE, SUITE 100, AUBURN HILLS, MI 48326-1782, U.S.A.

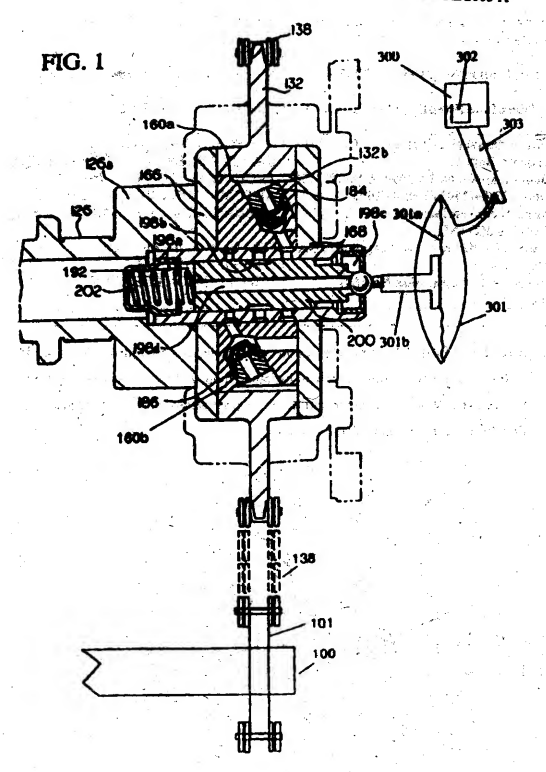
(72) Name of the Inventors:

1. SIMPSON ROGER,

2. WING BRAMAN.

(192) with an externally mounted vacuum controlled actuator (301). The actuator position is preferably controlled by a pulse width modulated or variable force solenoid (302), which modulates the amount of vacuum going to the actuator (301). A microprocessor (208) reads the phase angle and adjusts the duty cycle or current based on error signal of the control loop (450). In a preferred embodiment, a position sensor (304) further controls the position of the spool valve (192). The position sensor (304) creates an inner loop (400) with position feedback on the position of the actuator (301) and spool valve (192). While the outer loop controls the phase angle. Added to the spool valve position is an offset to move the spool valve (192) to its steady state or null position (410).

214/KOL/2003 A



The following Patent application have been published under Section 1 IA of the Patents (Amendment) Act, 2002

(21) Application No. 216/KOL/2003 A

(22) Pate of Sling of : 11/04/2003 application

(54) Title of the Invention: "REED VALVE VCT PHASER-WITH WORK TRAILS"

(51) International classification: F01L 1/34

(30) Priority Data:

(31) Document No. 60/374, 599 & 10/391, 328

(32) Date: 22/04/2002& 18/03/2003

(33) Name of convention country &U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. : NIL

(64) Filed on :NA

(71) . Name of the Applicant:

BORGWARNER INC., AT POWERTRAIN

TECHNICAL CENTER, 3800

LAUTOMATION AVENUE, SUITE 100,

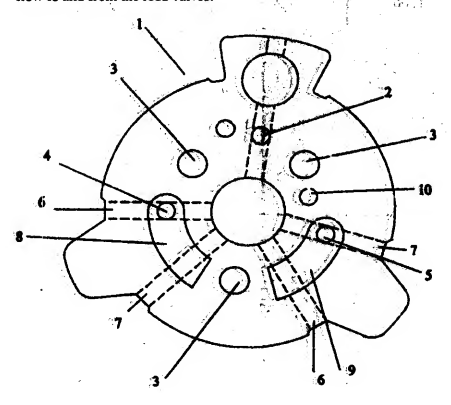
A BURN HILLS, MI 48326-1782, U.S.A.

(72) Name of the Inventors

1. BEWIS JEFFREE H.

2. WILLIAMSON MOBBERT G.,

(57) Abstract: The phaser of the present invention includes a reed plate. The reed plate has reed valves, which control the flow of hydraulic fluid. The reed valves are all inclusive on the reed late. Worm trails in the surface of the parts smallwicking the reed plate direct the flow to and from the reed valves.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 217/KOL/2003 A

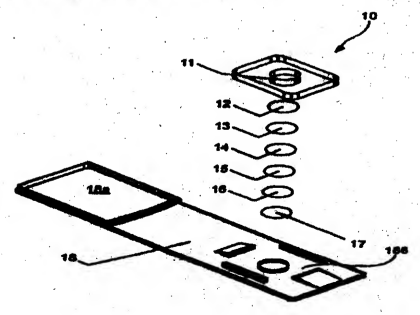
(22) Boto of Sling of: 11/04/2003 application

(54) Title of the Invention: "MULTILAYER REAGENT TEST STRIPS AND METHODS FOR USING THE SAME TO QUANTIFY GLYCATED PROTEIN IN A PHYSIOLOGICAL SAMPLE"

- (51). International classification: G01N 33/48, C12M 1/34, C12Q 1/28, 1/26
- (30) Priority Data:
- (31) Document No. 16/144, 562
- (32) Date: 10/05/2002
- (33) Name of convention country :U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: LIFESCAN, INC., OF 1000 GIBRALTAR DRIVE, MILPITAL, CALIFORNIA 95035-6312, U.S.A.
- (72) Name of the Inventors:
- 1. OIAN, SUYUE,
- 2. GUO, SHERRY,
- 3. LEONG, KOON-WAH,

(57) Abstract: Multilayer reagent test strips for quantitating glycated protein in a fluid sample, as well as methods for using the same, are provided. The subject multilayer test strips include at least a filter layer, a proteinase layer and a ketoamine oxidase signal producing and fluid flow control system layer. In using the subject test strips, a fluid sample is applied to the test strip and a signal is generated that can be employed to quantitated the glycated protein level in the sample. The quantitated glycated protein level can then be employed to determine the amount of glycated protein in the fluid sample. Also provided are kits and systems that include the subject test strips and find use in practicing the subject methods. The subject compositions and methods find use in glycated protein monitoring applications, among other utilities.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 222/KOL/2003 A

(22) Date of filing of: 11/04/2003

application

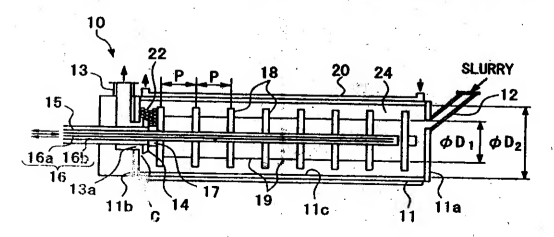
(54) Title of the Invention: "DISPERSION APPARATUS AND DISPERSION METHOD"

- (51) International classification: B01F 7/10
- (30) Priority Data:
- (31) Document No. 2002-128986
- (32) Date: 30/04/2002
- (33) Name of convention country: JAPAN
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: DAINIPPON INK AND CHEMICALS, INC., OF 35-58, SAKASHITA 3-CHOME, ITABASHI-KU, TOKYO, JAPAN AND DIC TECHNOLOGY CORPORATION, OF 7-20, NIHONBASHI 3- CHOME, CHUO-KU, TOKYO, JAPAN.
- (72) Name of the Inventors:
- 1. OOTOSHI YOSHIHARU,
- 2: UEDA HIROSHI.

(57) Abstract:

The present invention relates to the field of atomization of a range of slurries of paint, printing ink, pharmaceuticals, food, etc. and discloses a dispersion apparatus and a dispersion method which enable process material to be dispersed efficiently without causing an increase in driving force and the quality of processed material is improved by the use of rotors (19) and agitating discs (18) fixed alternately on a main shaft (15) in a cylinder (11) to rotate in unison such that the outside diameter of the rotors (19) is D1, the inside diameter of the cylinder is D2 and D1/D2 is set in a range of 0.4 to 0.7. Also, the ratio D1/P of the array pitch P of the agitating discs (18) and the outside diameter D1 of the rotors is set in a range of 1.4 to 3.0.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 224/KOL/2003 A

(22) Date of filing of: 16/04/2003 application

(54) Title of the Invention: "AN ARRANGEMENT IN A SPINNING MACHINE FOR CONDENSING A FIBRE STRAND"

(51) International classification: D01H 13/30

(30) Priority Data:

(31) Document No. 10218843.2

(32) Date: 23/04/2002

(33) Name of convention country:

GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant:

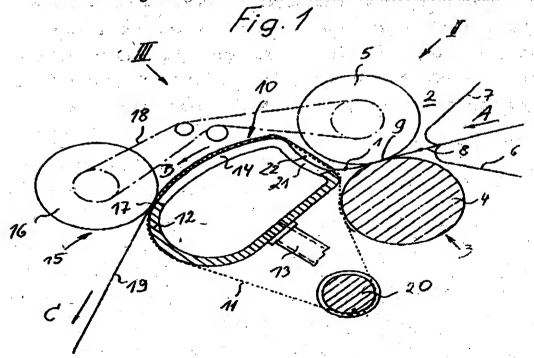
MASCHINENFABRIK RIETER AG., OF

KLOSTERSTRASSE 29, 8406

WINTERTHUR SWITZERLAND.

(72) Name of the Inventors: STAHLECKER GERD.

(57) Abstract: An arrangement for condensing a fibre strand is provided in a spinning machine, which fibre strand exits from a front roller pair of a drafting unit and enters a condensing zone arranged directly downstream thereof. An air permeable transport belt serves to transport the fibre strand through the condensing zone. The transport belt is guided in a sliding action on a stationary suction channel, which comprises a suction slit covered by the transport belt which suction slit begins in close proximity to the front roller pair and ends at the end of the condensing zones at a nipping line. The suction slit follows, in the direction of motion of the transport belt, the periphery of the upper roller at a distance therefrom along a peripheral angle of at first at least 30°, after which the suction slit defects at an angle of at feast 90° and continues in a distinct curve to its end.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 225/KOL/2003 A

(22) Date of fling of: 16/04/2003

application

(54) Title of the Invention: "PROCESS TO ISOLATE DIANHYDRIDES"

(51) International classification: C07 45/02, B01D 3/42

(30) Priority Data:

(31) Document No. 10/063, 795

(32) Date: 14/05/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: GENERAL ELECTRIC COMPANY, OF I RIVER ROAD, SCHENECTADY, NEW YORK 12345, U.S.A.

(72) Name of the Inventors:

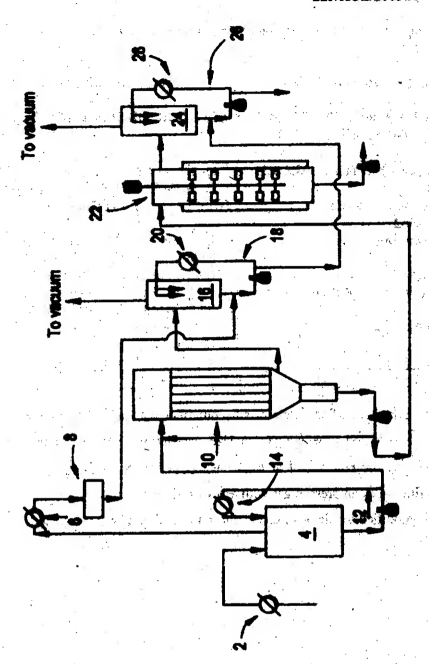
1. GUGGENHEIM, THOMAS LINK,

2. MONGILIO, DAVID ANTHONY.

(57) Abstract

A process to isolate dianhydride from an exchange reaction comprises extracting a bisimide/anhydride exchange reaction aqueous phase with an organic solution comprising an exchange catalyst at a first temperature and pressure to form an extracted aqueous phase comprising water, exchange catalyst and a dianhydride precursor; removing water from the extracted aqueous phase at a second temperature and pressure to form a molten phase, wherein the second pressure is less than the first pressure; removing water and exchange catalyst from the molten phase at a third temperature and pressure to form an isolation mixture; and converting the dianhydride precursor in the isolation mixture to dianhydride at a fourth temperature and pressure, wherein the fourth temperature is greater than the second and third temperatures and the fourth pressure is less than the second and third pressures.

225/KOL/2003 A



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 226/KOL/2003 A

(22) Date of filing of: 16/04/2003

application

(54) Title of the Invention: "SILANE-MODIFIED OXIDIC OR SILICEOUS FILLER, PROCESS FOR ITS PRODUCTION AND ITS USE"

(51) International classification: C08K 3/39

(30) Priority Data:

(31) Document No. 102 18 350.3

(32) Date: 25/04/2002

(33) Name of convention country:

GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: DEGUSSA AG., BENNIGSENPLATZ 1 DE-40474 DUSSELDORF, GERMANY.

(72) Name of the Inventors:

1. KORTH, KARSTEN, DR.,

2. EICHENAUER, KURT,

3. PIETER, REIMUND DR.

4. KLOCKMANN, OLIVER DR.,

5. HEIDLAS, JURGEN DR.,

6. OBER, MARTIN,

7. ZOBEL, RUDOLF.

(57) Abstract: Silane-modified oxidic or siliceous filler with a bead fraction below 75μm of less than 15 wt.% and a median particle size distribution between 150 and 500μm, which is produced by the reaction of at least one micro beaded or micro granular, oxidic or siliceous filler in a compressed gas with at least one silane.

The silane-modified oxidic or siliceous fillers are used in rubber compounds.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 227/KOL/2003 A

(22) Date of Sting of: 16/04/2003 application

(54) Title of the Invention: "COLORED/TINTED CONTACT LENS PREVIEW DEVICE"

(51) International classification: G02C 7/09

(30) Priority Data:

(31) Document No. 10/126, 418

(32) Date: 19/64/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

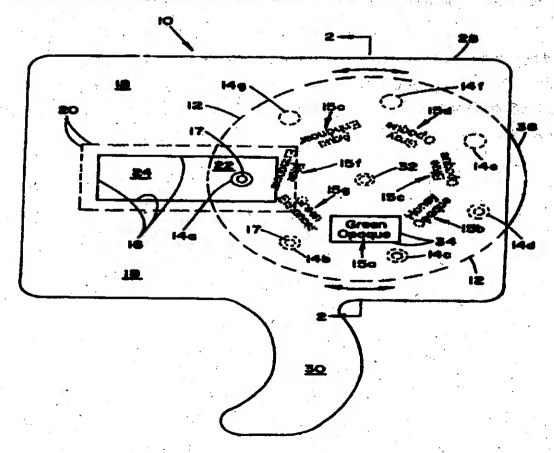
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: JOHNSON & JOHNSON VISION CARE, INC., OF 7500 CENTURION PARKWAY, SUITE 100, JACKSONVILLE FL 32256, U.S.A.

(72) Name of the Inventors: PINCIARO, BRYAN D.,

(57) Abstract: A colored/tinted contact lens preview device which is a beauty mirror sales aid to enable a prospective purchaser or wearer of colored or tinted contact lenses to preview the appearance of different color or tint patterns of contact lenses as they would appear as a colored or contact lens on the eye of the person. The preview device comprises a transparent substrate with a selection of different color or tint circular or annular/toroidal patterns, each of which simulates a contact leans with that particular color or tint pattern. In usage, a person views their eye in a mirror with a particular color or tint pattern of interest superimposed over the eye, such that the preview device simulates the appearance of that particular color or tint contact lens on the eye of the person.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 228/KOL/2003 A

(22) Date of fling of: 16/04/2003

application

(54) Title of the Invention: "AN ARRANGEMENT FOR PRODUCING A MOCK PLY YARN"

(51) International classification: D01H 5/70.

5/26, 5/66, 5/86

(30) Priority Data:

(31) Document No. 10218794.0

(32) Date: 22/04/2002

(33) Name of convention country:

GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

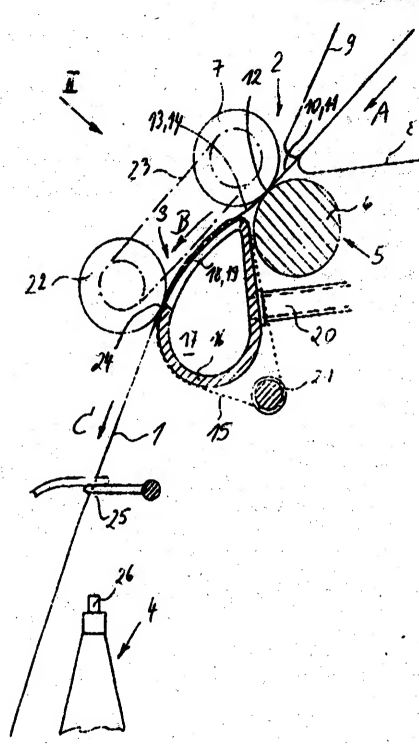
(64) Filed on :NA

(71) Name of the Applicant:
SPINDELFABRIK SUSSEN SCHURR
STAHLECKER & GRILL GMBH; OF
DAMMSTRASSE 1, 73079 SUSSEN,
GERMANY.

(72) Name of the Inventors:
BRUNK NORBERT

(57) Abstract: Disclosed is an arrangement for manufacturing a mock ply yarn, comprising a drafting unit, a condensing zone arranged downstream thereof and also comprising a twisting device which twists two drafted and condensed fibre strands together. An air-permeable transport element transports the drafted fibre strands to be condensed over suction slits arranged adjacently to one another. The condensing zone is bordered on its exit side by a twist block roller which nips the condensed fibre strands to a nipping line. According to the present invention it is provided that the suction slits, in the direction of motion of the transport element taper towards each other until only a small gap is left between them. This gap should be large enough to keep the fibre strands apart at the nipping line of the twist block roller.

228/KOL/2003 A



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 231/KOL/2003 A
- (22) Date of filing of: 22/04/2003 application
- (54) Title of the Invention: "PROCESS FOR PREPARING A GRAFTED COPOLYMER"
- (51) International classification: C021 290/04, C09D 151/00, C08G 81/02
- (30) Priority Data:
- (31) Document No. 96/01368
- (32) Date: 30/01/96
- (33) Name of convention country: FRANCE
- (66) Filed U/s 5(2):NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.
- :165/CAL/97
- (64) Filed on :28/01/97

- (71) Name of the Applicant: LES PEINTURES JEFCO, OF 607, RUE SAINT-PIERRE, 13012, MARSEILLE, FRANCE.
- (72) Name of the Inventors:
- I. LEGRAND PIERRE,
- 2. RIESS GERARD.
- 3. LERCH JEAN-PHILIPPE
- 4. LEFEVRE DANIEL

(57) Abstract:

A process for preparing a grafted copolymer comprising at least three sequences of distinct chemical nature, among which one or more sequence(s) for anchoring on the solid particles, one or more sequence(s) of hydrophobic character and one or more sequence(s) of hydro-phillic character, constituted by:

- a) 1 to 80% by mass, preferably 5 to 40% by mass, of one or more sequence(s) for anchoring on the solid particles, as described herein; and
- b). 10 to 90% by mass, preferably 25 to 80% by mass, of one or more sequence(s) of hydrophobic character, as described herein; and
- c) 10 to 90% by mass, preferably 15 to 70% by mass, of one or more sequence(s) of hydrophilic character, as described herein, said process comprising the steps of :
 - A) the radical copolymerization of :
- i) 10 to 90% by mass, preferably 15 to 70% by mass, of one or more monomer(s) of hydrophilic character, and
- ii) 0 to 90% by mass, preferably 0 to 80% by mass, of one or more macromonomer(s) as defined herein, and
- iii) 0 to 80% by mass, preferably 0 to 40% by mass, of one or more macromonomer(s) as defined herein, and
- iv) 0 to 80% by mass, preferably 0 to 40% of one or more monomer(s) containing at least one group capable of being engaged in a coupling reaction, as defined herein, and
 - B) grafting on this preformed chain of :
- v) 0 to 90% by mar's, preferably 0 to 80% by mass, of one or more telomer(s) as defined herein, and
- vi) 0 to 80% by mass, preferably 0 to 40%, of one or more telomer(s) as defined herein.

The following Patent application have been published under Section I1A of the Patents (Amendment) Act, 2002

(21) Application No. 232/KOL/2003 A

(22) Date of filing of: 22/04/2003

application

(54) Title of the Invention: "A PROCESS FOR PREPARING A COMPOSITION USING GRAFTED CO-POLYMER"

(51) International classification: C08F : 290/04, C09D 151/00, C08G 81/02

(30) Priority Data:

(31) Document No. 96/01368

(32) Date: 30/01/96

(33) Name of convention country: FRANCE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.

:165/CAL/97

(64) Filed on :28/01/97

(71) Name of the Applicant: LES
PEINTURES JEFCO, OF 607, RUE SAINTPIERRE, 13012, MARSEILLE, FRANCE.

(72) Name of the Inventors:

1. LEGRAND PIERRE,

2. RIESS GERARD,

3. LERCH JEAN-PHILIPPE,

4. LEFEVRE DANIEL.

(57) Abstract:

A process for preparing a composition constituted of :

- solid particles dispersed in an organic and aqueous solvent, such as herein described;
- ii) a grafted copolymer, comprising one or more copolymer having at least three sequences of distinct chemical nature, among which one or more sequence(s) for anchoring on the solid particles, one or more sequence(s) of hydro-philic character and one or more sequence(s) of hydro-philic character, said sequence(s) being:
- a) 1 to 80% by mass, preferably 5 to 40% by mass, of one or more sequence(s) for anchoring on the solid particles, as defined herein, and
- b) 10 to 90% by mass, preferably 25 to 80% by mass, of one or more sequence(s) of hydrophobic character, as defined herein, and
- -c) 10 to 90% by mass, preferably 15 to 70% by mass, of one or more sequence(s) of hydrophilic character, as defined herein, and
- ill) at least one solid selected from the group consisting of an inorganic pigment, a metallic pigment and organic pigmant, a mineral filler and a fibrous solid, such as herein described:

said process comprising the steps of :

mixing the solid particles, such as herein described, with one or more said copolymer producing a mixture and:

dispersing the mixture in a medium selected from the group consisting of aqueous, organic or mixture thereof, such as herein described.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 233/KOL/2003 A

(22) Date of filing of: 22/04/2003 application

Title of the Invention: "A PROCESS FOR PREPARING A GRAFTED COPOLYMER"

(51) International classification: C08F

290/04, C09D 151/00, C08G 81/02 (30) Priority Data:

(54)

(31) Document No. 96/01368

(32) Date: 30/01/96

(33) Name of convention country: FRANCE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.

:165/CAL/97

(64) Filed on :28/01/97

(71) Name of the Applicant: LES
PEINTURES JERCO, OF 607, RUE SAINTPIERRE, 13012, MARSEILLE, PRANCE.

(72) Name of the Inventors:

1. LEGRAND PIERRE,

2. RIESS GERARD,

3. LERCH JEAN-PHILIPPE,

A. LEFEVRE DANIEL.

(57) Abstract:

A process for preparing a grafted copolymer comprising at least three sequences of distinct chemical nature, among which one or more sequence(s) for anchoring on the solid particles, one or more sequence(s) of hydrophobic character and one or more sequence(s) of hydrophobic character and one or more sequence(s) of hydro-philic character, constituted by:

- a) 1 to 80% by mass, preferably 5 to 40% by mass, of one or more sequence(s) for anchoring on the solid particles, as defined herein; and
- b) 10 to 90% by mass, preferably 25 to 80% by mass, of one or more sequence(s) of hydrophobic character, as defined herein; and
- c) 10 to 90% by mass, preferably 15 to 70% by mass, of one or more sequence(s) of hydrophilic character, as defined herein; said process comprising the steps of :
 - A) the radical copoly-merization of:
- i) 10 to 90% by mass, preferebly 25 to 80% by mass, of one or more monomer(s) of hydrophobic character, and
- ii) 9 to 90% by mass, preferably 0 to 70% by mass, of one or more macromonomer(s) as defined herein; and
- iii) 0 to 80% by mass, preferably 0 to 40% by mass, of one or more macromonomer(s) as defined herein, and
- iv) 0 to 80% by mass, preferably 0 to 40%, of one or more monomer(s) containing at least one group such as herein described, capable of being engaged in a coupling reaction, as defined herein, and
 - B) grafting on this preformed chain:

233/KOL/2003 A

- v) 0 to 90% by mass, preferably 0 to 70%, of one or more telomer(s) as defined herein,
- vi) 0 to 80% by mass, preferably 0 to 40%, of one or more telomer(s) as defined herein.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 234/KOL/2003 A

(22) Date of filing of: 22/04/2003

(54) Title of the Invention: "A TURBO MACHINE, ESPECIALLY A WATER TURBINE"

(51) International classification: F03B 3/00

(30) Priority Data:

(31) Document No. DE10222601.6

(32) Date: 17/05/2002

(33) Name of convention country:

GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NA

(64) Filed on :NA

(71) Name of the Applicant: VOITH
SIEMENS HYDRO POWER GENERATION
GMBH & CO. KG., OF
ALEXANDERSTRASSE 11, 89522
HEIDENHEIM, GERMANY.

(72) Name of the Inventors:

I. ENGELHARDT MICHAEL,

2. HORN GUNTHER.

- (57) Abstract: The invention relates to a component made of metal for water turbine or any other turbo machine, comprising the following features:
 - with a protective layer which is applied to regions of the component and forms the water-guiding surfaces.

According to the invention such a component comprises the following further features;

- with at least one layer of fibers which is embedded in the protective layers;
- with the material of the layer of fibers being chosen from ;an aromatic polyamide or a plastic material of a similar or the same impact strength.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 235/KOL/2003 A

Maria Charles

SEVEN A TE

(22) Pate of Sing of 322/04/2003 application

(54) Title of the Invention : "PROTECTOR FOR THERMAL SWITCH INSTALLED IN ELECTROMAGNETIC COILS"

(51) International classification: H01H 37/84, H02K 11/00, H02H 05/84

(30) Priority Dath

(31) Document No. PS1999

(32) Date: 19/04/2002

(33) Name of convention country:

AUSTRALIA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NA

(64) Filed on :NA

(71) Name of the Applicant: F F SEELEY NOMINEES PTY LTD. OF L. L. ROTHESAY AVENUE, SE MARYS, SOUTH AUSTRALIA, AUSTRALIA.

(72) Name of the Insurpors:

I. STEVEN CLYDE MCMICHAEL,

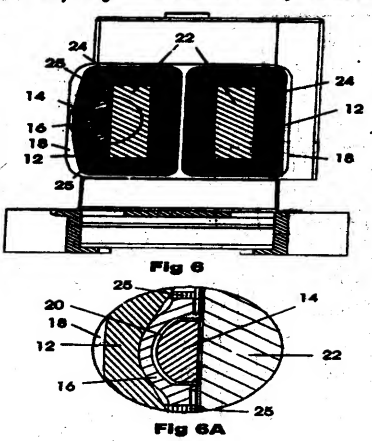
2. ROBERT WITTON IAMES.

3. ANTHONY DAVID COLLIVER, 1967

4. ANDREW SCOTT FRIEBE,

5. ROBERT REGINALD MARA.

(57) Abstract: A protective device fitted to an electromagnetic coil to prevent damage to a thermal protective switch installed in the electromagnetic coil beneath the winding. In a preferred embodiment there is a subsequent encapsulation process following manufacture of the coil. Preferably, said device comprises a protective cap shaped to conform with the shape of the thermal switch and closely fitting the thermal switch and wiring connected thereto.



(64) Filed on :NA

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 236/KOL/2003 A

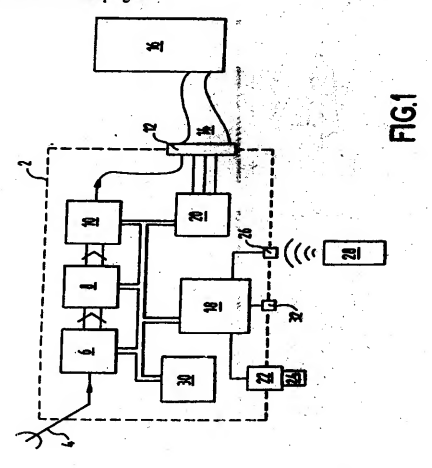
(22) Date of filing of : 24/04/2003 application

(54) Title of the Invention: "DEVICE FOR RECEIVING AND/OR FOR PROCESSING VIDEO SIGNALS, MEMORY CARD, ASSEMBLY COMPOSED OF SUCH A DEVICE AND OF SUCH A CARD AND PROCESS FOR CONTROLLING SUCH A DEVICE"

(51) International classification: H04N 17/04	(71) Name of the Applicant: THOMSON
(30) Priority Data:	LICENSING S.A., OF 46, QUAI A. LE
(31) Document No. 0206331	GALLO, F-92100 BOULOGNE-
(32) Date: 22/05/2002	BILLANCOURT, FRANCE.
(33) Name of convention country: FRANCE	Marie Land Committee Commi
(66) Filed U/s 5(2) :NIL	(72) Name of the Inventors:
(61) Patent of addition to application No. NA	1. LANGUEDOC THIERRY,
(62) Filed on :NA	2. ROBERT FRANCOIS.
(63) Divisional to Application No. :NA	\ \ \

(57) Abstract: A device for receiving and/or for processing video signals (2) comprises a memory card reader (22) which receives a secure memory card (24) and a microprocessor (18) associated with the card reader (22) so as to communicate with the memory card (24).

A memory (30) associated with the microprocessor (18) contains at least one test program for the device and the secure memory-card (24) contains at least one item of information relating to the execution of the test program.



The following Petent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 237/KOL/2003 A

(22) Date of filling of : 24/04/2003

(54) Title of the Invention: "CAUSING OPERATION OF LOAD IN ALTERNATE, REDUCED PEAR POWER MODE"

(51) International chaid fication: H02J 4/00

(30) Priority Data:

(31) Document No. 10/172177

(32) Date: 14/06/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

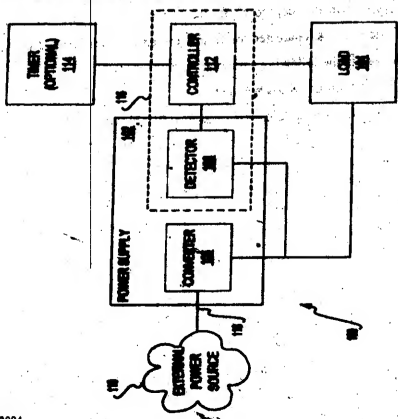
(63) Divisional to Application No. :NA

(64) Flied on :NA

(71) Name of the Applicant: HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P., OF 20555 S. H. 249, HOUSTON, TEXAS 77970, U.S.A.

(72) Name of the Inventors: RADLEY THOMAS G.,

(57) Abstract: A system (100) of one embodiment is disclosed that includes a load (104), a power supply (102), land a mechanism (116). The load (104) is operable in a default mode and an alternate mode. The load (104) has better performance in the default mode than in the alternate mode, and consumes less peak power in the alternate mode than in the default mode. The power supply (102) is connectable to an external power source (110) to provide voltage to at least the load (104). The mechanism (116) causes the load (104) to operate in the alternate mode upon detecting the voltage provided by the power supply (102) dropping below a predetermined threshold level than a predetermined threshold number of times.



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The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 242/KOL/2003 A
- (22) Date of filing of: 25/04/2003
- (54) Title of the Invention: "PROCESS FOR PREPARING OPHTHALMIC COMPOSITION EFFECTIVE AGAINST PATHOGENIC MICROBODIES"
- (51) International classification: A61F
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant; ASHIS KUMAR LAHIRI, OF "ASHOKE APARTMENTS" FLAT, 3D, 44, S. R. DAS ROAD, KOLKATA- 764,026, WEST BENGAL, INDIA.
- (72). Name of the Inventors: ASHIS KUMAR LAHIRI

(57) Abstract: Prolonged use of ophthalmic composition containing Levofloxacin alone has been found to be associated with a number of disadvantages like over-growth of non-susceptible organism, elevation of plasma concentration of theophylline, interference with the metabolism of caffeine, transient elevations in serum creatings, etc.

The present invention aims at overcoming the aforementioned drawbacks and provides a process for preparing an ophthalmic composition comprising a fluoroquinolone derivative "Levofloxacin" and Hydroxypropylmethylcellulose (IP), the combination of which shows enhanced action against pathogenic microbodies, characterized in that the above ingredients are admixed in the form their aqueous solutions in the following amounts:

- i) Levofloxacin around 0.5% w/v and
- ii) Hydroxypropylmethylcellulose (IP) around 0.25% w/v.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 243/KOL/2003 A
- (22) Date of filing of: 25/04/2003 application

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- (54) Title of the Invention: "PROCESS FOR PREPARAING A NOVEL OPHTHALMIC COMPOSITION SHOWING IMPROVED ACTION AGAINST OCULAR DISEASES"
- (51) International classification: A61F 5/00
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant: ASHIS KUMAR LAHIRI, OF "ASHOKE APARTMENTS" FLAT -3D, 44, S. R. DAS ROAD, KOLKATA- 700 026, WEST
- (72) Name of the Inventors: ASHIS KUMAR LAHIRI

BENGAL, INDIA.

(57) Abstract:

Ophthalmic compositions containing corticosteroid such as a glucocorticoid and compositions containing fluoroquinolone like ciprofloxacin hydrochloride have been in use, but preparing a composition containing both these ingredients has not so far been successful due mainly to difficulty in bringing Dexamethasone into solution.

The present invention has overcome the above problem and provides a process for preparing an ophthalmic composition showing improved action against microbial ocular infections along with inflammatory and allergic manifestations, which comprises -

- i) a glucocorticoid like Dexamethasone (IP) having anti-inflammatory and anti-allergic properties;
- ii) a fluoroquinolone derivative like Ciprofloxacin Hydrochloride (IP) having anti-bacterial properties;
- iii) a Cyclodentrin derivative such as Hydroxypropyl β-cyclodextrin and
- iv) Hydroxypropylmethylceilulose (IP),

wherein (a) the glucocorticoid is solubilised with the help of Cyclodextrin derivative, (b) the fluoroquinoione is solubilised in purified water along with Disodium ethylenediamine tetra-acetate, Acetic Acid, Sodium Acetate, Mannitol; "Polysorbate 80" and Benzalkonium Chloride and mixed with (a) and sterilized, followed by addition of a sterile solution of Hydroxypropylmethylcellulose (IP) at a temperature not exceeding 40°C, in which the glucocorticoid and fluoroquinolone derivatives are present optimally in amounts ranging between 0.09% - 0.11% w/v and 0.27% - 0.33% w/v, respectively, showing enhanced effectiveness as an ocular composition.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 244/KOL/2003 A

(22) Date of filing of : 28/04/2003

(54) Title of the Invention: "AN HIGHLY STABLE Y- ABO: MESOPOROUS STRUCTURE"
AND ITS PROCESS FOR MANUFACTURE"

(51) International classification: C01B,

C01G, C01F & B01J

(30) Priority Data:

(31) Document No.

(32) Date:

(33) Name of convention country:

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR, PIN – 721 302, WEST BENGAL, INDIA.

(72) Name of the Inventors:

I. MOHANTY, P.

2 RAMLS.

(57) Abstract:

A highly stable γ -Al₂O₃ and in particular, to a highly stable introporous γ -Al₂O₃; sublined by a small doping of R^3 cations where R is selected from Eu. La³. Th³ and Cr³ or other additive adapted to retain the mesoporous structure and porosity when exposed to classical temperatures. The highly stabilized γ -Al₂O₃ attructure would be stable at high temperature having a mesoporous structure throughout such as about 1400 K and at the same time would be cost-effective to obtain. The γ -Al₂O₃ also achieves a desired porosity of 40%, useful for gas sensors, catalysts, surface coating, phosphors and other applications.

Also disclosed is the process for simple and cost-effective manner of manufacture of such stabilized γ -Al₂O₃ in a mesoporous structure. The method of manufacture of the γ -Al₂O₃ is environment friendly and require no additional reagent. Importantly, the method of providing of γ -Al₂O₃ would require very small amount of doping to stabilize γ -Al₂O₃ phase over an extended range of temperature to 1400 K and involve simple and fewer steps.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 246/KOL/2003 A

(22) Date of filing of : 28/04/2003

(54) Title of the Invention: "PROCESS FOR SYNTHESIS OF A PHARMACEUTICALLY ACTIVE COMPOUND"

(51) International classification: C67D,

AGIK

(30) Priority Bata:

(31) Document No.

(32) Date:

(33) Name of convention country:

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: TORRENT PHARMACEUTICALS LTD., OF CENTRAL PLAZA, 1ST FLOOR, ROOM #-106, 2/6 SARAT BOSE ROAD, KOLKATA --700 020, WEST BENGAL, INDIA.

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(72) Name of the Inventors:
NADKARNI SUNIL SADANAND

(57) Abstract:

The present invention is for an improved process for the properation of 2H-1-bennopyren-2-methanol, a, a' [iminobis(methylene)]bis(6-fluore-3,4-dihydro-, [2R*[R*(S*)]]]) i.e. risbivaled of formula (IX) or its plantacountedly acceptable salts.

comprising the steps of:

- (a) searcting 6-fluoro-3,4-dihydro-2H-1-benzopyran-2-carboxylic acid with an acid activating agent and an amine RRNH, wherein R and R are independently H, alkyl are placed, optionally joined together with an without a intercators, to give 6-fluoro-3,4-dihydro-2H-1-benzopyran-2-carboxylic amide
- (b) reducing the said amide to give 6-fluoro-3,4-dihydra-2H-1-benzepyran-2-carboxaldehyde.
- (c) converting the said intermediate (VI) into 2H-1-benzopyran-2-methanol, a, a', [iminobis(methylene)] bis [6-fluoro-3,4-diltydic [2R*[R*(S*)]]]] i.e. nebivolol of formula (IX) in a known manner, and
- (c) optionally converting nebivolol thus obtained into the pharmacoutically acceptable salt thereof, in a known manner.
- (e) isolating the reaction product of step (d) above.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 247/KOL/2003 A (22)Date of filing of: 29/04/2003 application

Title of the Invention: "WIND POWER PLANT, CONTROL ARRANGEMENT FOR A (54) WIND POWER PLANT, AND METHOD FOR OPERATING A WIND POWER PLANT"

(51) International classification: F03D 9/00. H02P 9/04

(30) Priority Data:

(31) Document No. 10219664.8

(32) Date: 02/05/2002

(33) Name of convention country:

GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NA

(64) Filed on :NA

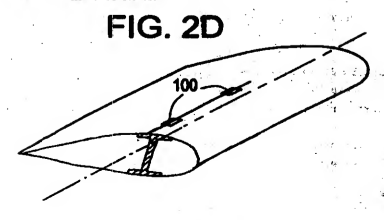
(71) Name of the Applicant r GENERAL ELECTRIC COMPANY, OF ONE RIVER ROAD, SCHENECTADY, NEW YORK 12345. U.S.A.

1 a Trail States A

(72) Name of the Inventors: WEITKAMP ROLAND.

(57) Abstract:

The invention relates to a wind power plant with a tower, a rotor having at least one rotor blade being substantially radially distant with respect to a rotor axis and being rotatably supported with respect to a substantially horizontal rotation axis in a portion at the top of said tower, preferably at machine nacelle rotatably supported on a rotation axis extending substantially along the gravitational direction, a sensor means associated to said rotor for generating sensor signals depending on the mechanical load of the rotor, and an analysis means, especially a data processing means, wherein at least two, preferably pair-wise mounted, sensor elements are associated to at least one, preferably to each, rotor blade of the rotor and the evaluation means is designed for determining evaluation signals representing the mechanical loads of at least one rotor blade on the basis of the sensor signals generated by the sensor elements associated to this rotor blade.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

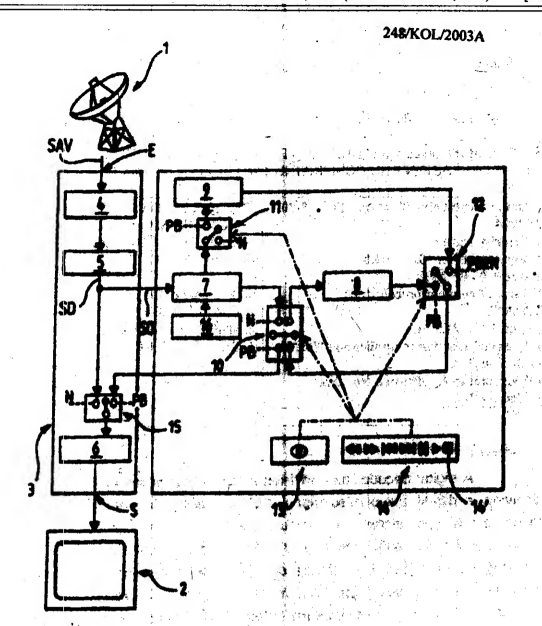
- (21) Application No. 248/KOL/2003 A
- (22) Date of ding of: 30/04/2003
- (54) Title of the Invention: "DIGITAL DECODER HAVING A SO-CALLED "PLAYBACK' MODE OF OPERATION AND COMPRISING TWO BUFFER MEMORIES"

and the second of the second o	
(51) International classification: F03D 9/00, H02P 9/04	(71) Name of the Applicant: THOMSON LICENSING S.A., OF 46, QUAI A. LE
(30) Priority Data:	GALED 92100 BOULOGNE
(31) Document No. 19219664.8	BILLANCOURT, FRANCE.
(32) Date: 02/05/2002	The same of the sa
(33) Name of convention country:	(72) Name of the Inventors:
GERMANY	1. FRACEU SEBASTIEN
1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Z. MAGRAS ANDRE
(61) Patent of addition to application No. NA.	
(62) Filed on :NA	
(63) Divisional to Application No. :NA	Therefore the state of the state of the state of
I I	4 · · · · · · · · · · · · · · · · · · ·

(57) Abstract:

(64) Filed on :NA

A digital decoder for television receiver, complies an input (E) for receiving a digital audio/video eignel (SAV), means for standifulating and decoding the input eignel into an output eignel intended for the television receiver, and a first buffer memory (8) into which the input eignel is diverted after demodulation (SD) when the decoder is placed in a se-ceited "live" mode of operation. In a so-ceited "playback" mode of operation, the eignel received in the first buffer memory constitutes the output eignel. This decoder comprises a second buffer memory (9) into which the demotivated input eignel (SD) is diverted when the decoder is placed in the "playback" mode, the eignel recorded in the second buffer memory (9) constituting the output eignel when the decoder is switched from the "playback" mode to another as-ceited "return to live" mode of operation. In the "return to live" mode, the user views at high speed the video portion recorded in the second buffer memory before the decoder switches back to the "live" mode.



अभिगृहित पूर्ण विनिर्देश

एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्ररूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्ररूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अविध के भीतर दाखिल किया जाए। इस संदर्भ में, यथा संशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, यदि हो, के छायाप्रति की आपूर्ति छायाप्रति शुल्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate along with the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

Int. Cl7

B65B 51/04

194771

Ind. Cl.

.

179A

Title

METHOD AND APPARATUS FOR MAKING CAPPED

CONTAINER

Applicant

BANTAM ENGINEERS LIMITED, OF 8, SALISBURY COURT

GREENWOOD HOUSE, LONDON EC4Y, UK

Inventor

SILVANO GROPPI

Application no

1924/CAL/1998 FILED ON 28.10.1998

(CONVENTION NO. RE97A000083 FILED ON 31.10.1997 AND RE 98A0000055

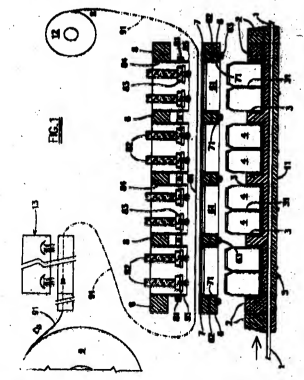
FILED ON 18.5.1998 IN ITALY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

14CLAIMS.

A method for making capped container cans having an upper part formed of a substantially flat top end of the can, its upper frustoconical neck and the circular rim which joins the flat top end to the neck, comprising the steps of placing a portion of a film of a thermoformable plastic material, such as hereins described, on the upper part of the can in contact with an upper edge of the rim, to define a closed chamber in combination with said upper edge of the rim; heating the film to a thermoformable temperature; extracting air from said chamber, followed by cooling which causes the film to harden and intimately adhere to the flat top end of the can which it covers, retaining its shape, wherein the air is extracted from said chamber by a thrust action exerted by a compressed air jet applied to the top of the film covering the upper part of the can.



Complete is cification: 19 pages.

Drawing 110 sheets

194772

Int. Cl

G06T 9/00

Ind. Cl Title 206 - E

A METHOD AND CONFIGURATION FOR CODING AND

DECODING OF A DIGITIZED PICTURE

Applicant

SIEMENS AKTIENGESELLSCHAFT

OF WITTELSBACHERPLATZ 2,80333, MUENCHEN, GERMANY.

Inventor

DR. KAUP ANDRE

Application no

120/CAL/1998 FILED ON 23.1.1998

(CONVENTION NO. 19703670.8 FILED ON 31.1.1997 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

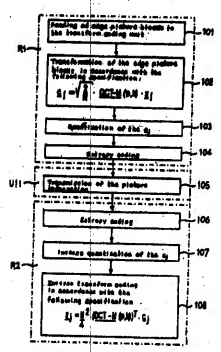
2003) PATENT OFFICE KOLKATA.

11CLAIMS.

Method of coding a digitized picture having picture objects with an arbitrary number of pixels, which comprises:

- coding pixels with shape-adaptive transform coding;
- forming transform coefficients of the transformed pixels in accordance with:

where c.sub.j are the transform coefficients and x.sub.j are the transformed pixels, N represents a magnitude of a picture vector to be transformed and in which the transformed pixels are contained, DCT-N designates a transform matrix having the size N.times.N, and p, k designate indices, whereby p, k .epsilon.[0, N-1]; and carrying out the shape-edaptive transform coding such that a signal energy of pixels to be transformed in a space domain is substantially identical to a signal energy of transformed pixels in a frequency domain.



Complete Specification: 3 pages.

Drawing: 18 sheets

H04N 7/00 H04N 7/50 G09G 1/16, H04N 7/52

194773

Ind. Cl.

206 -F

Title

206 -E

Tide

A DECODER FOR A DIGITAL AUDIOVISUAL TRANSMISSION

SYSTEM AND A METHOD FOR DIGITAL IMAGE PROCESSING

IN THE DECODER

Applicant :

CANAL+SOCIETE ANONYME OF 85/89 QUAI ANDRE

CITROEN, 75711, PARIS, CEDEX 15, FRANCE

Inventor

DOMINIQUE HAMERY

Application no

385/CAL/1998 FILED ON 10.03.1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

32 CLAIMS

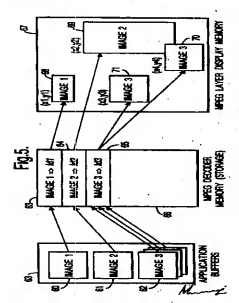
A decoder for a digital audiovisual transmission system, the decoder comprising:

A processor (20,26) for decompressing and displaying compressed still picture data (60,61,62)

A memory comprising a storage memory (66) for receiving from the processor decompressed data (63,64,65) representing a plurality of still picture image and for storing the received decompressed ata, and

At least one display memory (67) adapted to hold contemporaneously data representing multiple still picture image (68,69,70,71) readable by the processor (20,36) prior to display, the data representing the plurality of still picture images being copied from the storage memory to the display memory for subsequent display;

Wherein said storage memory and processor are adaptive to maintain decompressed data corresponding to one or more still picture images stored to said storage memory even after removal of said one or more corresponding still picture images from said display memory.



Complete Specification: 26 pages.

Drawing:5 sheets

Int. Cl7

D01G 15/40

ind. Cl

172

194774

Title

A DEVICE ON A CARD MACHINE FOR IN-DEPTH THICKNESS

MEASUREMENT OF FIBER MATERIAL AND FOR IMPROVE

MENT OF TRANSPORTATION THEREOF

Applicant

TRUTZSCHLER GMBH OF CO. KG, OF DUVENSTRASSE 82-92,

D-41199, MONCHENGLADBACH, GERMANY.

Inventor ·

1. FERDINAND LEIFELD.

2. ARMIN LEDER.

Application no

303/CAL/1998 FILED ON 24.2.1998

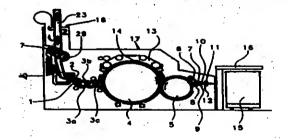
(CONVENTION NO. 19708261.0 FILED ON 28.2.1997 IN GERMANY.)

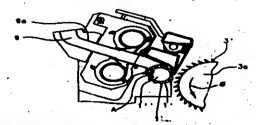
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

21CLAIMS.

A device on a card machine for fiber processing, the machine comprising at least one taker in (8,8a) and a feed roller (1), said feed roller (1) having a roller axis and a roller surface provided with a sawtooth clothing (1') comprising a plurality of teeth (1'1) separated from one another in a direction of roller rotation by respective tooth gaps (1'v) each having a gap bottom; each tooth having a frontal flank oriented in said direction and a tooth (1'd), said frontal flank advancing the fibre flocks upon rotation of said roller, each tooth having a teeth height (he) measured from said tooth tip and a tooth gap height (he) measured from the tooth gap bottom to the tooth tip, said tooth height (he) and said tooth gap height (he) are small for attaining a low fill volume between the teeth, each tooth having a rear angle (g) having a magnitude of atleast 90- and additionally having a large tooth pitch (t) and a large pitch traverse (P) for defining a large open space about the teeth for avoiding a feed of fibre flocks between adjoining teeth viewed circumferentially and between adjoining teeth viewed axially.





Complete Specification: 9 pages.

Drawing: 4 sheets

Int. C17

H02K 1/27

133

194775

Ind. Cl.

Title

ROTOR FOR ELECTRICALMACHINE, PARTICULARLY A

TRANSVERSAL FLUX MACHINE

Applicant

VOITH TURBO GMBE & CO. KG, OFALEXANDERSTRASSE 2.

89522, HEIDENHEI, CERMANY

Inventor

ANDREAS LANGE

UWE MUHLBERGER

Applicationino

609/CAL/1998 FILED ON: 07.04.1998

(CONVENTION NO 199715019.5FILED ON 11.4.1997 IN GERMANY)

APPROPRIATE OFFICER FOR OPPOSITION PROCEEDING TRULE 4. PATENT RULES

2003) PATENTOPPICE KOLKATA.

12 CLAIMS

Rotor (1) for an electric machine, in particular transverse than ma ach in e

comprising at least one pole structure (4, 5);

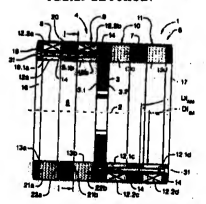
the pole structure (4, 5) comprises two adjacent rows (8, 9, 10, 11), separated by an intermediate layer; (6, 7) in ide of magnetic and eleptrically non-conductive meterial (intermediate ring), consisting of magnet arrangements (12, 12a, 12b) alternately magnetized in the giraum forantial direction with accumulator climants and soft iron elements (13s, 13b, 13c, 13d) focated therebetween;

the magnet arrangements (12, 12s, 12b) are connected with interlocking fit to the accumulator elements and noth iron elements (13a, 13b, 13c, 13d) adjacent in the circum ferential direction;

the accumulator clements and soft iron clements (13a, 13b, 13c, 13d) are at least partially provided with an insulating layer;

sharauterized by the following feature:

at least one of the accumulator or soft from clements (13a, 13b, 13c, 13d) adjacent to a magnet arrangement in the circumferential direction is free from a radially external step face (28) for at least indirectly supporting the magnet arrangement (12, 12a, 12b) in the radial direction.



Complete Specification: 17 pages,

PART.	III—S	BC. 2]

8031

Int. Cl7

D01D 5/12 D01F-6/60

194776

Ind. Cl.

62D

Title

PROCESS FOR PROCESSING POLYMER BLENDS INTO

FILAMENTS.

Applicant

ZIMMER AKTIENGESELLSCHAFT, OF BORSIGALLE 1.

D-60388; FRANKFURT/MAIN, FEDERAL REPUBLIC OF

GERMANY.

Inventor

DIETMAR WANDAL

2. DR. JOACHIM CZIOLLEK

3. DR. ULRICH THIELE

4. DR. ALEXANDER KLEIN

5. DR. HEINZ-DIETER

Application no

288/CAL/1998 FILED ON 23.2.1998

(CONVENTION NO. 19707447.2 FILED ON 25.2.1997 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

MCLAIMS

Process of producing filements with an elongation at break of < 180% comprising processing polymer blends on polyecter or polymer to the second pulymer to the polyecter or po

O to 90 with A, wherein A is monomer of fermule CHy-08-GOOR!

whereit R is -if or -CP and R! is straight as branched

chain Cr-Cro siky) or cyclohoxy).

C to 40 with B, wherein B is a menemer of maleis sold as maleig

enhydride, and

6 to 85 with C, wherein C is a menomer of styrene or methyl

-ubstituted styrene.

such that (wt % A + wt% B + wt% C)= 100%, and subjecting the recently bland to high-speed spinning at a draw-off speed of > 1500 minute, and wherein sold processing comprises treating the mell minima-water shearing so that the average particle size (d_{10}) of the second process immediately after leaving the spinning nozzle is at most 400 mm.

Int. Cl7

C08L 67/02

194777

Ind. Cl.

63/78

2.

:

Title

PROCESS FOR PRODUCTION OF POLYPROPYLENE

TEREPHTHALATE.

Applicant

1. ZIMMER AKTIENGESELLSCHAFT OF BORSIGALLE 1, D-60388 FRANKFURT/MAIN

FEDERAL REPUBLIC OF GERMANY.
DEGUSSA AKTIENGESELLSCHAFT, OF

WEISSFRAUENS TRASSE 9, D-60311 FRANKFURT/MAIN

FEDERAL REPUBLIC OF GERMANY.

Inventor

1. DR. WOLFGANG SCHMIDT.

2. DR. ULRICH THIELE

3. DT. STEPHANIE SCHAUHOFF

4. DR. DAHAI YU.

Application no

205/CAL/1998 FILED ON 09.02.1998

(CONVENTION NO. 19705249.5 FILED ON 12.2.1997 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

7CLAIMS.

A method for synthesizing polyprepylene terephthelate containing no more than 5 ppm acrolem and me more than 3 ppm allyl alcohol comprising

- a) esteristication of terephthalic acid with 1,3-propanediol in the presence of 30 to 200 ppm titanium in the form of an inorganic esteristication catalyst containing at least 50 mol % TiO₂ precipitate,
- b) blocking the esterification catalyst after esterification by adding 10 to 100 ppm phosphorus in the form of a phosphorus-oxygen compound, and
- c) subsequent precondensation and polycondensation in the presence of 100 to 300 ppm antimony in the form of a conventional antimony polycondensation catalyst and optionally adding one or more coloring agents.

Complete Specification: 12 pages.

Drawing: NIL

Int. Cl7

B01D 15/00 C11B 3/10 C10G 53/08

194778

Ind. C1

201D

Title

AN IMPROVED METHOD FOR CLEANING LIQUID

CONTAINING IMPURITIES.

Applicant

OHMI FORSCHUNG UND INGENIEURTECHNIK GMBH,

OF BERLINER CHAUSSEE 66, D-39114, MAGDEBURG,

GERMANY.

Inventor

1. PETER TRANSFELD

2. GUNTER BORNER.

3. MATTHIAS SCHNEIDER.

4. RAINER WETZEL

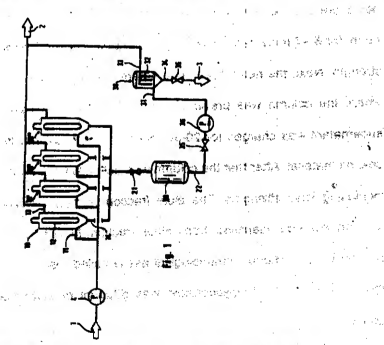
Application no 445/CAL/1998 FILED ON 18.3.1998 (CONVENTION NO. 19711174.2 3 18.3.1997 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

17CLAIMS.

An improved method for cleaning liquids containing impurities, with the following steps:

- Addition of adsorbents such as herein described, which absorb the impurities, to the liquid,
- Agglomeration of respectively several particles of absorbent with the impurities adsorbed therein/hereon by means of an electric field and/or ultrasonics and by the addition of chemical or biochemical substances such as for eg. Cellulose, to form greater particles of adsorbent,
- Renewed suspension of the now greater particles of adsorbent in the inquid and
- Filtering of the liquid containing the suspended greater particles of adsorbent.



Complete Specification: 21 pages.

Drawing: 3 sheets

[PART III—SEC. 2

194779

Int. C17

Ind. C1.

A61K 38/17 G01N 33/68

32C

Title

AN IMPROVED METHOD OF ISOLATION AND PURIFI-

CATION OF GLYCOPROTEIN TILTS HAVING IMMUNO-

STINULATORY AND ANTITUMOR PROPERTY.

Applicant

DR. SWAPNA CHAUDHURI OF DR. BC ROY POSTGRADU-

ATE INSTITUTE OF BASIC MEDICAL SCIENCE, DPT.
OF PHYSIOLOGY IPGMER OF 244B AJC BOSE ROAD

KOLKATA 700020, WEST BENGAL, INDIA

Inventor

DR. SWAPNA CHAUDHURI

Application no

2002/CAL/2001 FILED ON 4.4.2001

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

9CLAIMS.

An improved method of isolation and purification of T11TS glycoprotein from Sheep Red Blood Cell (SRBC) having the immunostimulatory and antitumor property where at first the SRBC was centrifuged in 2000-2500 r.p.m. for 10 - 15 minutes to obtain the packed cell volume. The packed cell volume was then subjected to enzymatic digestion at 37°C. Then the digested SRBC was centrifuged in 2000-2500 r.p.m. for 15 - 20 minutes. After the centrifugation the red tinted supernatant was taken and treated with an organic acid of specific strength to precipitate the non-specific proteins. After the nonspecific proteins being precipitated a clear supernatant was obtained by centrifugation at 1500-2000 r.p.m. for 5 -7 minutes. The acidic supernatant was neutralized with an alkali of specific strength. Next, the neutralized supernatant was subjected to chromatographic process, where the column was previously set at a certain pH with organic buffer. The said supernatant was charged for 20-30 minutes on-the column for proper binding with the column material. After that the column was sluted with distilled water and organic acid of increasing ionic strengths. The elute fraction were neutralized with N/10 NaOH. The glycoprotein was identified from elute fraction ill obtained through DEAE-cellulose column by a functional immunological assay called rosette inhibition assay, in addition the amount of T11TS glycoprotein was 50µg/ml of elute fraction as determined by Lowry's method.

B29C 45/67

194780

Ind. Ci.

95H

Title

A MOLD CLAMPING APPARATUS

Applicant

AK. TECHNICAL LABORATORY INC. OF 4963-3,

OHAZAMINAMIJO, SAKAKIMACHI, HANISHINA-GUN

NAGANO-KEN 389-0603, JAPAN

Inventor

KOBAYASHI SENTARO

Application no

304/CAL/2000 FILED ON 29.5.2000

(CONVENTION NO. 11-152888 FILED ON 31.5.1999 IN JAPAN.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

11 CLAIMS.

A mold clamping apparatus comprising:

a bed (1) on which a stationary mold (12) to form a body of a product to be molded is placed;

a pair of tie bars (3) vertically arranged on the bed;

a movable platen (2) having each of the tie bars arranged through the opposite ends thereof, and having on its lower surface a movable mold (11) which closes with respect to the stationary mold (12) to form an opening in molded products;

a mold opening/closing cylinder (4) arranged between the bed (1) and the movable platen (2), wherein -

the mold opening/closing cylinder (4) moves the movable platen (2) upward and downward to effect the opening and closing of the movable mold, the mold opening /closing cylinder (4) is provided with a mold opening oil chamber (42) and a mold closing oil chamber (43), each of the oil chambers being defined by a piston; and

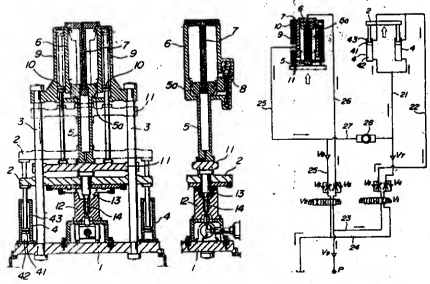
the mold opening/closing cylinder (4) is provided with a hydraulic line (21, 22) for supplying/discharging hydraulic oil to/from each of the oil chambers;

a mold clamping platen (11) having a core (14) movable into and out of the stationary mold (12) through the movable platen (2); and

a differential mold clamping cylinder (6) arranged on the caper and of the tie bars and having a mold clamping ram (5). directed downward, the mold clamping ram having a booster ram (7) inserted thereinto from the upper, and thereof, the mold: clamping ram (5) being connected to the upper surface of the mold clamping platen (11) and having a hydraulic line for supplying/discharging hydraulic oil toffrom the booster ram (7) and a hydraulic line for supplying/discharging hydraulic dif to/from the differential mold clamping cylinder (6); wherein ::

the movable platen (2) is moved upward and downward by supplying discharging hydraulic oil to/from the mold opening /closing cylinder (4) and opening and closing as well as clamping of the mold clamping platen (1) are effected by supplying/discharging hydraulic oil to/from the differential anold. clamping cylinder; characterized in that -

the hydraulic line (21) which is in communication with the mold opening oil chamber (42) of the mold opening/closing cylinder (4) and the hydraulic line (25) for the indifferential mold clamping cylinder (6) are connected to one another via communication passage (27), and a volume of hydraulic oil which is discharged into the hydraulic lines as the movable mold is opened and closed and as the pare moves. into and out of the stationary mold is alternately supplied to the mold operating of chamber (42) of the mold opening/closing/cylinder (4) and the differential mold side clamping cylinder (6).



Complete Specification: 19 pages.

Drawing: 3 sheets

Int. C17

B65D 83/54

194781

Ind. Cl.

45E

Title

VALVE FOR AN AEROSOL CONTAINER

Applicant

GLAXO GROUP LIMITED OF GLAXO WELLCOME HOUSE

BERKELEY AVENUE, GREENFORD, MIDDX, UB ONN

UK

Inventor

1. GI PATRICK GIOVANNI

2. ROGERSON CHERYL VANESSA

Application no

2445/CAL/1997 FILED ON 24.12.1997

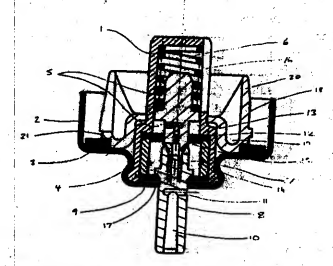
(CONVENTION NO. 9626960.0 FILED ON 27.12.1996 IN UK)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES)

2003) PATENT OFFICE KOLKATA

8CLAIMS.

Valve for an aerosol container for dispensing a suspension of a substance in a liquid propellant contained therein, the valve comprising a valve body (1) having at least one orifice (16) to allow a quantity of the suspension to pass from the container into the valve, characterized in that the valve has a ring (16) disposed around the valve body (1), the sing (18) being positioned below the at least one entire to reduce the volume of suspension that can be accommodated within the container below the at least one orifical (16) when the container is oriented with the valve at the bottom, the ring around the valve body below the at least one orifice (16), and in that the ring comprises a plurality of values separated by slote at its periphery and extending substantially upwardly when the container is oriented with the valve at the bottom.



Int. Cl^7

F16L 15/00

194782

Ind. Cl.

1271

Title

AN OILFIELD TABULAR THERADED CONNECTION WITH

HIGH TORQUE TRANSMISSION CAPABILITY.

Applicant

GRANT PRIDECO, INC OF 363 N. SAM HOUSTON

PARKWAY EAST SUITE 1660, HOUSTON, TEXAS 77060, USA

Inventor

1. JACKIE E. SMITH

2. THOMAS E. WINSHIP

3. WILSON GERALD E.

Application no

767/CAL/1998 FILED ON 29.4.1998

(CONVENTION NO. 08/850,658 FILED ON 2.5.1997 IN USA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

15CLAIMS.

An improved oilfield tubular threaded connection with high torque transmission capability through the threaded connection comprising:

-a tubular pin with external threads extending axially between a radially outward external shoulder and a radially inward pin face, the pin including a base section extending axially between the external shoulder and the external threads and a nose section extending axially between the pin face and external threads, said nose section defining a cross-sectional nose area between an inside diameter of said nose section and an outside diameter of said nose section;

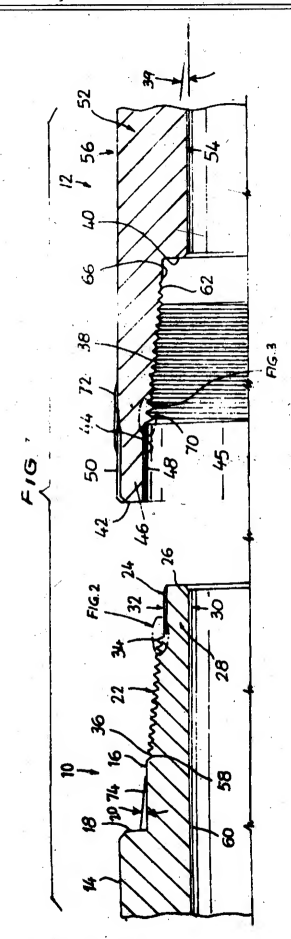
-said external threads having a taper no greater than 1 inch per foot extending radially outward from a first pin thread adjacent said nose section to a last pin thread adjacent said base section;

-a tubular box for threaded connection with said pin, said tubular box having internal threads extending axially between a radially inward internal shoulder and a radially outward box face and including a counter-bore section between the internal threads and said box face, said counter-bore section defining a cross-sectional counter-bore area between an inside diameter of said counter-bore section and in outside diameter of said counter-bore section, and said box defining a cross-sectional box area between an inside diameter of said box and an outside diameter of said box at a location spaced axially opposite the internal threads with respect to the internal shoulder;

-said cross-sectional counter-bore area and said cross-sectional nose area defining a combined cross-sectional area of at least 70% of said cross-sectional box area; and

-said box face and said external shoulder being in mating planar engagement when said pin and said box are made up for inducing a pre-load stress on both said pin and said box in an area radially adjacent said last pin thread

Prior to matting planar engagement of said pin face and said internal shoulder.



Complete Specification: 20 pages.

Drawing: 1 sheets

8940

PART IH-SEC. 2

Int. Cl⁷

C06B 31/00

194783

Ind. Cl.

72-A

Title

A PROCESS FOR THE PREPARATION OF AN

EXPLOSIVE COMPOSITION

Applicant

IBP COMPANY LIMITED, OF GILLANDER HOUSE 8,

NETAJI SUBHAS ROAD, CALCUTTA - 7000 01. INDIA.

Inventor

DR. GANGA PRASAD

DR. KUNDAL LAL

Application no

71/CAL/1994 FILED ON 3.2.1994

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

6CLAIMS.

A process for the preparation of explosive composition comprising preparing a viscous prepolymer having trinitrotoluene (TNT) dissolved therein in the ratio of 0.1 :1 to 0.75:1 at ambient temperature, followed by mixing of a molecular explosive and optionally an additive such as herein described in said prepolymer to provide a komogenous mixture having 70-80% molecular explosive in said mixture.

Complete Specification: 11 pages.

Drawing : NIL

: H04M - 3/00

194784

Ind. Cl.

187 C3

Title

RING-TRIP CIRCUIT

Applicant

HARRIS CORPORATION OF 1025 WEST NASA

BOULEVARD, MELBOURNE, FLORIDA - 32919, USA

Inventor

HERBERT MARK WALKER

Application no

2329/CAL/1997 FILED ON 9.12.1997

(CONVENTION NO. 764,487 FILED ON 12.12.1996 IN USA.)

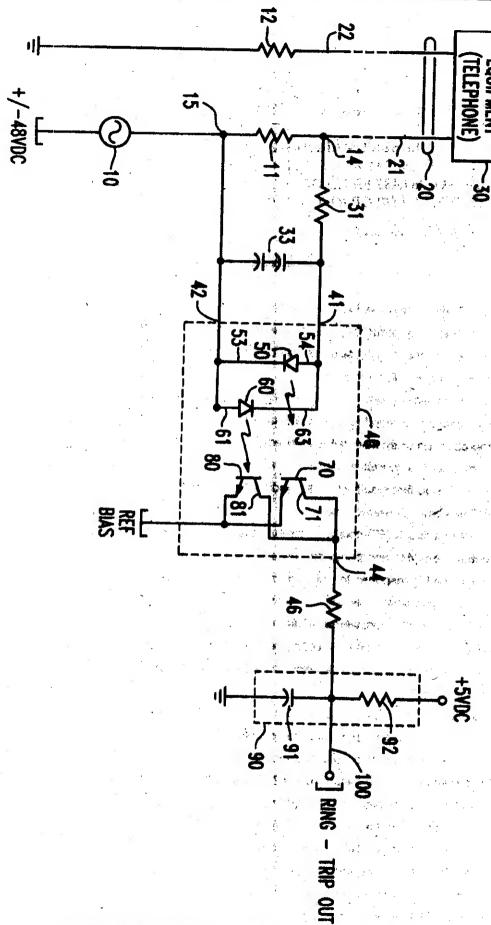
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

2CLAIMS.

A ring-trip circuit having a digital output port, which changes state for terminating application of a ringing voltage (10) to a line circuit (20), in response to subscriber equipment (30) coupled to said line circuit (20) answering a call, said line circuit having a source resistor (11/12) coupled therewith, said ring -trip circuit comprising:

- (a) A line—monitoring circuit which, in the presence of said ringing voltage (10), monitors the voltage developed across said source resistor (11) as a result of DC loop current therethrough when said call is answered, irrespective of the polarity of said DC loop current, and is operative to generate a first signal representative of DC loop current through said first resistor (11) exceeding a prescribed threshold, indicating that said call has been answered; and
- (b) an output circuit (90) coupled between said line-monitoring circuit and said a digital output port (44) and being operative to change the electrical state of said digital output port in response to said line-monitoring circuit detecting said DC loop current through said source resistor in excess of said prescribed threshold, indicating that said call has been answered, wherein
- (c) said line-monitoring circuit is configured to monitor said source resistor (11/12) over a multi-frequency range of variation of said ringing voltage (10) applied to said line circuit, wherein
- (d) said line-monitoring circuit comprises a dual polarity opto-coupler (40) and wherein
- (e) a first end of said source resistor is coupled through an input resistor to a first input port (41) of said dust polarity opto-coupler, and a second and of said source resistor is coupled to a second input port (42) of said opto-coupler, further including an input capacitor(33) coupled across said first and second input ports of said opto-coupler and forming a voltage divider (31/33) with said input resistor, so that a portion of DC voltage across said source resistor is coupled to said opto-coupler, while AC voltage variations are by-passed from said opto-coupler wherein said dust polarity opto-coupler comprises a pair of opto-couplers having a pair of light emitting diodes(50/80) wired in anti-parallet.



Complete Specification: 7 pages.

Drawing: 1 sheets

H0IJ-61/30 61/33 61/34

194785

Ind. Cl.

194 C6 (a) (b) (c)

Title

AN ELECTRODELESS LAMP BULB ENVELOPE FOR A

HIGH INTENSITY DISCHARGE LAMP

Applicant

FUSION LIGHTING, INC. OF 7524, STANDISH PLACE

ROCKVILLE, MARYLAND 20855, USA

Inventor

1. RICHARD M. KNOX

2. WILLIAM BURTON MERCER.

3. DALE S. WALKER

Application no

2383/CAL/1997 FILED ON 16.12.1997

(CONVENTION NO. 08/771,757 FILED ON 20.12,1996 IN USA)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

14CLAIMS.

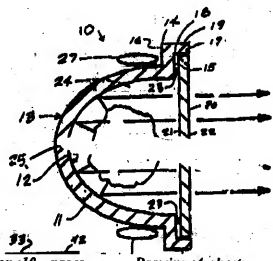
An electrodeless lamp bulb envelope for a high intensity discharge lamp, comprising:

a light transmissive segment;

a reflective segment integrally joined with the light transmissive segment, wherein the light transmissive segment and the reflective segment together define a sealed interior volume of the lamp bulb envelope with no interior electrodes; and

a fill disposed in the sealed interior volume of the lamp bulb envelope which can be excited to emit light,

wherein the reflective segment comprises an inner-reflecting concave surface for directing light emitted by the fill through the light transmissive segment.



Complete Specification: 10 pages.

Drawing: 4 sheets

H04N 7/16, H04N 7/173

194786

Ind. Cl.

186-E

:

Title

METHOD OF PREVENTING FRAULENT ACCESS

IN A CONDITIONAL ACCESS SYSTEM AND TRANSMITTTER AND A RECEIVER/DECODER FOR USE IN SAID METHOD

Applicant

CANAL+SOCIETE ANONYME OF 85/89, QUAI ANDRE

CITROEN 75711, PARIS, CEDEX 15, FRANCE.

Inventor

MICHEL MAILARD

Application no

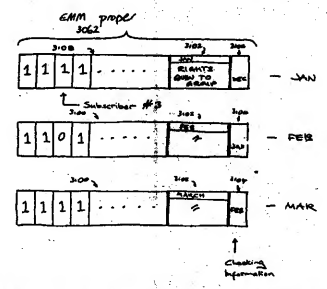
189/CAL/1998 FILED ON 5.2.1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

7CLAIMS.

A method of preventing fraudulent access in a conditional access system which is linked to a subscriber's receiver/decoder for receiving an entitlement management message (EMM) for a group of subscribers to enable said system to provide access for a respective subscriber, the method comprising the step of:

programming the receiver/decoder only to accept a current EMM of a current calendar period if it has received at least a previous EMM of a previous calendar period.



Complete Specification: 19 pages.

Drawing:8 sheets

Int. Cl⁷

E02F 9/22

194787

Ind. Cl.

71F

Title

HYDRAULIC CONTROL SYSTEM FOR CONSTRUCTION

MACHINE

Applicant

HITACHI CONSTRUCTION MACHINERY CO. LID, OF

6-2, OTEMACHI 2-CHOME, CHIYODA-KU/TOKYO 100 004

JAPAN

Inventor

1. TSUKASA TOYOOKA

2. TOICHI HIRATA.

3. GENROKU SUGIYAMA

4. KOUJI ISHIKAWA

5. TSUYOSHI NAKAMURA.

Application no

304/CAL/1998 FILED ON 24.2.1998

(CONVENTION NO. 9-53262 FILED ON 7.3.1997 IN JAPAN.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

7CLAIMS.

A hydraulic control system for a construction machine provided with a variable displacement hydraulic pump (1), an actuator (4) driven by pressure fluid delivered from said variable displacement hydraulic pump, a directional control valve (3) for controlling a flow of said pressure fluid delivered from said variable displacement hydraulic pump and to be fed to said actuator, a pilot control valve (5) capable of outputting plural pilot pressures (Pa) for switching said directional control valve, a pilot pump (7) for feeding pressure fluid to said pilot control valve, a selector valve (6) for selecting one of a maximum value out of said plural pilot pressures outputted from said pilot control valve, and a flow control unit (2) for controlling a delivery rate of said variable displacement hydraulic pump on a basis of said pilot pressure selected by said selector valve, characterized in that said hydraulic control system comprises:

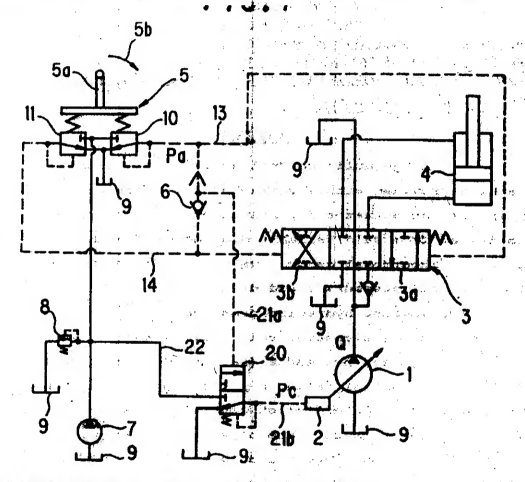
a first signal line (21a) for guiding said pilot pressure selected by said selector valve (6);

a pressure control valve for converting a delivery pressure of said pilot pump (7) to a pump control signal (Pc), which serves to control driving of said flow control unit (2), in accordance with said

pilot pressure guided through said first signal line;
a branch line (22) for connecting said pilot pump

(7) and said pressure control valve with each other;
and

a second signal line (21b) for guiding said pump control signal (Pc), which has been converted by said pressure control valve, to said flow control unit (2).



Complete Specification: 34 pages.

Drawing: 5 sheets

Int. C17

H01L 029/06

194788

Ind. Cl.

Title

A SEMICONDUCTOR LASER, A METHOD OF

FABRICATION OF SUCH SEMICONDUCTOR LASE AND

AN OPTICAL DISK SYSTEM USING THE SAME.

Applicant

MATSUSHITA ELECTRIC INDUSTRIAL COLLED OF

1006, OHAZA KADOMA, KADOMA-SHI, OSAKA 571, JAPAN

Inventor

1. ISAO KIDOGUCHI

2. HIDETO ADACHI

3. MASAYA MANNOH

4. TOSHIYA FUKUHISA

5. AKIRA TAKAMORI

Application no

1695/CAL/1996 FILED ON 24.09.1996

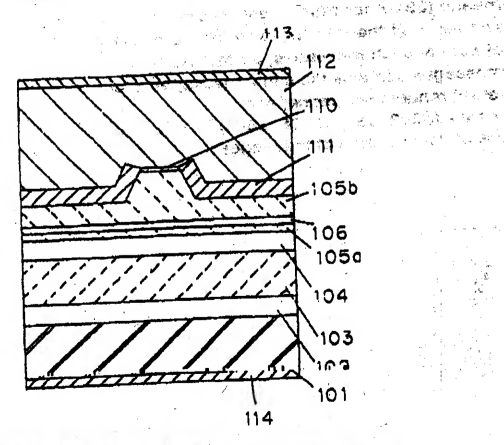
(CONVENTION NO. 7-252706 FILED ON 29.4.1995 IN JAPAN.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

39CLAIMS.

A semiconductor laser comprising an active layer having a quentum well layer and a saturable absorption layer, wherein an energy gap of the saturable absorption layer is smaller than an energy gap between ground levels of the quantum well layer of the active layer by 30 to 200 meV.



Complete Specification: 48 pages.

Drawing: 18 sheets

Int. Cl⁷

H04N 7/67

194789

Ind. Cl.

206B

Title

APPARATUS AND METHOD FOR REPETITIVELY

GENERATING A SET OF ELECTRONIC BROADCAST MESSAGES, AND ACCESS CONTROL SYSTEM FOR BROADCAST AND RECEPTION SYSTEM USING SUCH

APPARATUS /METHOD

Applicant

CANAL + SOCIETE ANONYME OF 85/89 QUAI ANDRE

CITROEN, 75711, PARIS CEDEX 15, FRANCE

Inventor

1. LAURENT FICHET

2. PIERRE DE LA TULLAYE.

Application no

728/CAL/1997 FILED ON 25.4.1997

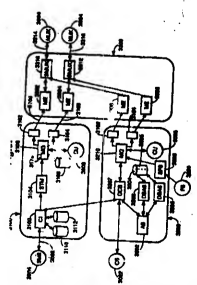
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

39CLAIMS.

Apparatus for repetitively generating a set of electronic broadcast messages, comprising:

means (3106, 3210) for generating a plurality of such messages;

means (3340) for repetitively randomizing the sequence of the messages to form a plurality of sets of such messages, so that each set of messages contains the same messages in different random sequence; and means (3302, 3304, 3306, 3308) for outputting the plurality of sets of messages.



Complete Specification: 55 pages.

Int. Cl7

A24B 05/22

194790

Ind. Cl.

42XVI

Title

A PROCESS FOR PREVENTING FORMATION OF

NITROSAMINES IN HARVESTED TOBACCO PLANT.

Applicant

JONNIE R. WILLIAMS OF NO. 1 STARWOOD LANE

MANAKIN SABOT, VIRGINA 23103, USA.

Inventor

JONNIE R. WILLIAMS

Application no

1067/CAL/1998 FILED ON 16.6.1998

(CONVENTION NO. 08/879.905 FILED ON 20.6.1997 IN USA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

19CLAIMS.

A process for preventing formation of nitresamines in harvested tobaccopient, comprising :

- (i) a step of (a) removing stems from the tobacco leaves; (b) pressing the tobacco leaves to remove excess moisture or (c) subjecting the tobacco leaves to a steam treatment; and
- (ii) a step of subjecting at least a portion of the plant to microwave radiation, such as herein described, white said portion is uncured and in a state susceptible to having the amount of attracemines arrested, for a sufficient time to substantially prevent formation of at least one nitrosamine, wherein said step of subjecting to microwave radiation is carried out on a tobacco leaf or portion thereof after onset of yellowing in the leaf and prior to substantial accumulation of tobacco-specific nitrosamines in the leaf, and wherein said tobacco leaf or portion thereof is arranged in single layer thickness without stacking or piling of the leaves.

Complete Specification: 7 pages.

Drawing: 2 sheets

Int. Cl7

C08F 2/06, C08F 10/00, C08F 2/14, B01J 19/24

194791

Ind. Cl

40F

Title

AN IMPROVED PROCESS FOR POLYMERIZING OLEFINS

AND AN APPARATUS FOR THE SAME.

Applicant

PHILLIPS PETROLEUM COMPANY, OF BARTLESVILLE.

STATE OF OKLAHOMA 74004, USA.

Inventor

1. JOHN DOUGLASS HOTTOVY

. HARVEY DEAN HENSLEY.

Application no.

1084/CAL/1998 FILED ON 18.6.1998

(CONVENTION NO. 08/893200 FILED ON 15.7.1997 IN USA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES)

2003) PATENT OFFICE KOLKATA.

35 CLAIMS.

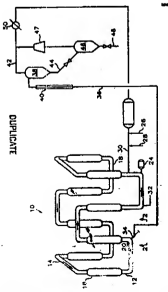
A process for polymerizing elefine comprising:

polymerizing in a loop reaction zone pet local one cologn monorar having up to 8 carbon atoms per molecule and no branching nearer the double bend than the 4-position in a liquid diluent to produce a fluid stury comprising liquid diluent and solid elefin polymer particles a second second

maintaining a concentration of said solid olefin polymer particles in said masis.

sturry in said zone of greater than 40 weight percent based on the weight of said floats discretely and weight of said floats.

for at least a portion of a production run continuously withdrawing satisfies stury comprising withdrawn liquid disself and withdrawin solid polymer particles as an intermediate product of said process wherein a precision differential of 0.07 to 0.15 foot stury height pressure drop jet foot of reactor flow path is maintained in a propulsion zone.



Complete Specification: 17 pages.

Int. Cl⁷

F04C 18/04

194792

Ind. Cl.

163B3

Title

DISPLACEMENT TYPE FLUID MACHINE

Applicant

HITACHI, LTD, OF 6, KANDA SURUGADAI, 4-CHOMB,

CHIYODA-KU, TOKYO, JAPAN

Inventor

1. SHIGERU MACHIDA.

2. HIROKATSU KOSOKABE.

3. SHUNICHI MITSUYA

4. YUJI YOSHITOMI

5. MASAHIRO TAKEBAYASHI

6. KOICHI INABA

7. HIROAKI HATA.

Application no

1328/CAL/1998 FILED ON 29.7.1998

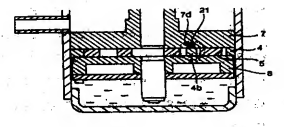
(CONVENTION NO. 09-205827 FILED ON 31.7.1997 IN JAPAN.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

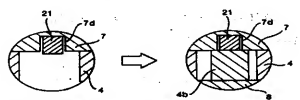
2003) PATENT OFFICE KOLKATA.

5 CLAIMS.

A displacement type fluid machine comprising end plates (7, 8) a displacer (5) disposed between said end plates (7,8) and having an outer wall surface, a rotating shaft (6) around a center of rotation of which said displacer (5) orbits, and a cylinder (4) disposed between said end plates (7,8) and having an inner wall surface (4a) within which said displacer (5) is provided, said inner wall surface (4a) having portions (4b) protruded inwardly towards a center of said cylinder (4) into a space formed by said inner wall surface (4a) of said cylinder (4) and said end plates (7,8), wherein the inner and outer wall surfaces are shaped such that one space is provided between the inner wall surface (4a) of said cylinder (4) and the outer wall surface of said displacer (5) if a center of said displacer (5) corresponds to the center of said cylinder (4), and a plurality of spaces are formed between the inner surface (4a) of said cylinder (4) and the outer wall surface of said displacer (5) when the center of said displacer (5) is offset from the center of said cylinder (4) characterized in that said protruded portions (4b) of said inner wall surface (4a) are fixed to at least one of said end plates (7,8).



(=



Complete Specification: 50 pages.

Drawing: 20 sheets

Ind.Cl.:170 A

194793

Int.Cl7:C 11 D 10/00

" A PROCESS FOR PREPARING A SUBTILASE VARIANT"

Applicant:

NOVOZYMES A/S. A DANISH COMPANY KROGSHOJVEJ 36, DK-2880 BAGSVÆERD

DENMARK

Inventors:

1. L.N. SIERKSTRA

2. J. KLUGKIST

3. PETER MARKVARDSEN

4. CLAUS VON DER OSTEN

Application No744/MAS/1996 filed on 06/05/1996

Convention No.0519/95

on, 05/05/1995 in DENMARK

Appropriate office for Opposition Protectings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

(3 Claimis)

A process for preparing a subtilese variant comprising one or more of the subtilutions in subtilese subgroup

a) I-S1:

pos. 129: P129V, P129I, P129L, P129M, P129P, P129W

pos. 131: G131V, G131T, G131E, G131M, G131P, G131W

pos. 136: K136V, K136I, K136L, K136M, K136F, K136P, K136M,

K136G, K136C, K136S, K136A, K136T, K136K, K136D,

K136H, K136N,

pos. 159: \$159V, \$159I, \$159L, \$159M, \$159F, \$159P, \$159W,

pos. 164: T164V, T164I, T164L, T164M, T164F, T164P, T164W,

pos. 167: Y1671, Y167L, Y167M, Y167F, Y167P, Y167W,

pos. 170: K170V, K170I, K170L, K170M, K170F, K170P, K170W,

K170G, K170C, K170S, K170A, K170T, K170Y, K170Q,

K170H, K170N,

pos. 171: Y171V, Y171I, Y171L, Y171M, Y171F, Y171P, Y171W,

pos. 194: (in BASEPN) P194V, P194I, P194L, P194M, P194F,

P194W,

(in BSS168) S194V, S194I, \$194L, S194M, S194F, S194P, S194W,

(in all, other I-S1 subtilases) A194V, A194I, A194L, A194M, A194F, A194P, A194W

pos. 195: E195V, E195I, E195L, E195M, E195F, E195P, E195W, E195G, E195C, E195S, E195A, E195T, E195Y, E195Q, E195H, E195N,

b) I-S2:

pos. 129: (in BLS309 and BAPB92) P129V, P129I, P129L, P129M, P129F, P129W
(in BLS147) T129V, T129I, T129L, T129M, T129F, T129P, T129P, T129W, (in BYSYAB) S129V, S129I, S129L, S129M, S129F,

pos. 131: (in BLS147 and BYSYAB) G131V, G131I, G131L, G131N, G131F, G131P, G131W, (in BLS309 and BAPB92) P131V, P131I, P131L, P131M, P131F, P131W,

S129P, S129W,

pos. 136: E136V, E136I, E136L, E136M, E136F, E136P, E136W, E136G, E136C, E136S, E136A, E136T, E136Y, E136Q, E136H, E136N,

pos. 159: (in BLS147) Q159V, Q159I, Q159E, Q159M, Q159F, Q159P, Q159W,

(in all other I-S2 subtilases) G159V, G159I, G159L, G159N, G159F, G159P, G159W,

pos. 164: (in BLS147) G164V, G164I, G164L, G164M, G164F, G164P, G164W,

(in BYSYAB) S164V, S164I. S164L, S164M, S164F; S164P, S164W,

(in BLS309 and BAPB92) S164V, S164I, S164L, S164M, S164F, S164P, S164W,

pos. 167: Y167A, Y167H, Y167N, Y167P, Y167C, Y167W, Y167Q, Y167S, Y167T, Y167G, Y167I, Y167L, Y167M, Y167F,

pos. 170: (in BLS309 and BLS147) R170W, R170A, R170H, R170N, R170P, R170Q, R170S, R170T, R170V, R170I, R170H, R170H, R170F, R170G, R170C,

(in BAPB92) R170W, R170A, R170H, R170N, R170P, R170Q, R170S, R170T, R170L, R170F, R170G, R170C, (in all other I-S2 subtilases) R170W, R170A, R170H, R170N, R170P, R170Q; R170S; R170T, R170Y, R170V, R170I, R170L, R170M, R170F, R170G, R170C, Y171A, Y171H, Y171N, Y171P, Y171C, Y171W, Y171Q, pos. 171: Y171S, Y171T, Y171G, Y171V, Y171T, Y171L, Y171M, Y171F, pos. 194: (in BLS147) P194V, P194I, P194L, P194M, P194F. P194W. (in all other I-S2 subtilases) A194V, A194I, A194L, A194M, A194F, A194P, A194W, (in BLS147) E195V, E195I, E195L, E195M, E195F, pos. 195: E195P, E195W, E195G, E195C, E195S, E195A, E195T, E195Y, E195Q, E195H, E195N, (in all other I-S2 subtilases) G195V, G1951, G195L, G195M, G195F, G195P, G195W,

() Thermitase:

pos. 129: T129V, T129I, T129L, T129M, T129F, T129P, T129W G131V, G131I, G131L, G131M, G131F, G131P, G131W, pos. 131: Q136V, Q136I, Q136L, Q136M, Q136F, Q136P, Q136W, pos. 136: T159V, T159I, T159L, T159M, T159F, T159P, T159W, pos. 159: A164V, A164I, A164L, A164M, A164F, A164P, A164W, pos. 164: pos. 167: Y1671, Y167L, Y167M, Y167F; Y167P, Y167W, Y170V, Y170I, Y170L; Y170M, Y170F, Y170P, Y170W pos. 170: Y171V, Y171I, Y171L, Y171M, Y171F, Y171P, Y171W, pos. 171: S194V, S194I, S194L, S194M, S194F, S194P, S194W. pos. 194:

said process comprising culturing a microbial host, which is transformed with a vector comprising a DNA sequence encoding the subtilase variant under conditions conductive to the expression and secretion of said subtilase variant, and recovering the subtilase variant.

Reference to: EP 251446; WO 87/05050; WO 95/30011; EP 525610A1

Ind.Cl.:53 E

194794

Int.Cl7:B 62 K 15/00

" REDUCEABLE BICYCLE"

Applicant:

RAMANATHAN BALASUBRAMANIAN

AN INDIAN NATIONAL

DOOR NO.2, KALAIWANAR CROSS ROAD, ORAGADAM, AMBATTUR, CHENNAI-600053

INDIA

Inventors:

1. RAMANATIIAN BAL ASUBRAMANIAN

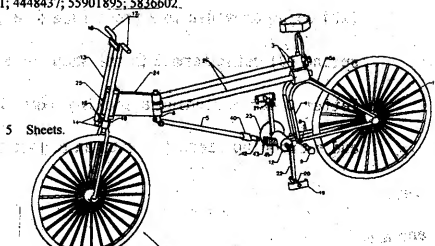
Application No:494/MAS/2003 filed on 17/06/2003

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch. 3 Claims

- A Reducing bicycle comprising: 1. .
- a frontwheel fork with pair of tilting sleeves 14 on common hinge 15 at the crown, each supporting a slidable Handlebar 13 a crosslink 18 firmly keeping the handlebars with short extension of the headtube 25 called frontlink 24 rotatable mounted on longer arms of a T -shaped hingepin 6.
- a pair of toptubes 2 slidably supported by rigid sleeves 3 holding said T-shaped hingepin 6 at their front-end.
- a down tube 5 hinged to short arms of the T-shaped hingepin 6 with an internally threaded coupler sleeve 40 with hingepin 9.
- a bottom bracket 12 hinged at junction 7 of seat-stays and seattube having a threaded stud 41 holding cranks 22 whose freeends provided with short bush 22 which rotatably hold shank 医肾 有品的人名英格兰姓氏拉克特 20 of an anchor shaped pedal 19.
- a drive mechanism consisting of Bottom Bracket 12 hinged at junction 7 of Seat-Stays and Scat-Tubes having a threaded stud 41 holding oranks 22 whose free-ends having a short bush 22 which rotatably hold shank 20 of anchor shaped pedal 19

Reference to: US 6032971; 4448437; 55901895; 5836602

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Comp.Specn. 6 Pages; Drgs 5

Ind.Cl.:76E

194795

Int.Cl⁷:A44B-19/30

SLIDER FOR SLIDE FASTENER WITH LOCKING DEVICE.

Applicant:

YKK CORPORATION

NO 1, KANDA IZUMI-CHO, CHIYODA-KU TOKYO

A JAPANESE CORPORATION JAPAN

Inventors:

1. KOJI YAMAGISHI

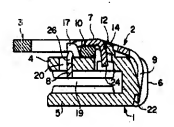
Application No523/MAS/2001 filed on 27th JUN 2001

Convention No.2000-199479

on, 30th JUN 2000 in JAPAN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

9 Claims



1. A slider for slide fastener with locking device, including: a protruded piece (17) being provided on a rear portion of an upper plate (1) of a slider body (1) and a pawl hole (20) being provided; a groove (21) with an engaged portion (22) being provided in a front face of a guide post (6); a leaf spring (2) being formed in the shape of a substantially fallen letter U and including a locking pawl (8) at one end thereof and a drooping piece (9) with an engaging portion (23) at the

other end while an engaging tongue piece (24) is provided in a central substrate (7) such that it is extended therefrom in a curved state; a hooking hole (26) provided in the vicinity of the locking pawl (8) being engaged with the rear protruded piece (17) freely movably; the engaging portion (23) of the drooping piece (9) being engaged with the engaged portion (22); and a journal (10) with a cam portion (27) of a pull (3) being disposed between the rear protruded piece (17) and the engaging tongue piece (24)

said slider for slide fastener being characterized in that a contact portion (14) is formed on a front portion of the upper plate (4) by a protruded piece (12) or a through hole (15); and that the engaging tongue piece (24) is mounted on the upper plate (4) such that it is always in a sliding contact with the contact portion (14).

Comp.Specn. 21 Pages; Drgs 7 Sheets.

Ind.Cl.:187 H

194796

Int.Cl7:H04N 005/781

" A DATA STREAM REPRODUCTION APPARATUS"

Applicant:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.

A JAPANESE COMPANY

1006, OAZA KADOMA, KADOMA- SHL

OSAKA 571 JAPAN

Inventors:

1. YOSHIICHIRO KASHIWAGI

2. TAKUMI HASEBE 3. KAZUHIRO TSUGA

4. KAZUHIKO NAKAMURA

5. YOSHIHIRO MORI 6. MASAYUKI KOZUKA 8. TOSHIYUKI KAWARA

7. YOSHIHISA FUKUSHIMA

9. YASUSHI AZUMATANI 10. TOMOYUKI OKADA 11. KENICHI MATSUI

Application No.1714/MAS/1996 filed on 27/09/1996

Convention No.7-276710

29/09/1995 in JAPAN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

2 Claims

A data stream reproduction apparatus for reproducing data streams comprising a plurality of audio data units where the audio data units are respectively associated with first time codes operable to indicate transfer timings at which the respective audio data units are input to a buffer and at least one audio data unit is associated with a second time code operable to indicate an audio presentation timing at which at least one audio data unit is reproduced; characterized in that said apparatus comprises a decoder, which has the buffer, operable to store the audio data streams input thereto and then decode the stored audio data streams with reference to a reference clock, so as to reproduce the stored audio data streams based on the second time code in such a manner that at least one audio data unit with the second time code is reproduced at the audio presentation timing; an audio data stream supplying arrangement operable

to supply the audio data streams to the buffer with reference to the reference clock so as to input the audio data units at the transfer timings based on the first time codes, respectively; and a controller operable to supply the reference clock to said decoder and said audio data stream supplying arrangement and wherein said controller comprises: a system clock generator operable to generate a first clock and a second clock different from the first clock; and a system clock selector operable to selectively output the first and second clocks in such a manner that, during a first period, one of the first and second clocks is supplied as the reference clock both to said audio data stream supplying arrangement and said decoder and, during a second period, one of the first and second clocks is supplied to said audio data stream supplying arrangement while the other of the first and second clocks is supplied to said decoder.

Comp.Specn. 186 Pages; Drgs 67 Sheets.

Ind,Cl.:104 J

194797

Int. Cl.⁷: C 09 J 3/14

"AN ARTICLE CONSISTING ESSENTIALLY OF VULCANIZED RUBBER AND AN ADHESIVE THERMOPLASTIC COMPOSITION AND A PROCESSS FOR THE PREPARATION OF THE SAME"

Applicant:

ENICHEM ELASTOMERI s.r.l., AN ITALIAN REPUBLIC,

PIAZZA DELLA REPUBBLICA, 16 - MILAN, ITALY

Inventors:

- 1. VITTORIO CIACCI
- 2. EÚGENIO LONGO
- 3. PATRIZIA PIANCASTELII

Application No1242/MAS/1996 filed on 12th July 1996

Convention No.MI.95/A 001511 filed on 14th July 1995 in ITALY

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

24 Claims

An article such as herein described comprising:

- (i) at least one part consisting essentially of vulcanized EPDM or EPM rubber, and
- (ii) at least one part consisting essentially of an adhesive thermoplastic composition comprising:
- (a) a dynamically vulcanized thermoplastic elastomer (TPV) in a quantity of between 15 and 65% by weight; wherein said dynamically vulcanized thermoplastic elastomer forms a continuous phase with thermoplastic properties; and wherein said dynamically vulcanized thermoplastic elastomer consists essentially of at least one polyolefin, in which a partially vulcanized elastomeric phase is finely dispersed;
- (b) a polyethylene having a density equal to or less than 0.920 g/cm³ in a quantity of between 85 and 35% by weight; wherein the sum of (a) and (b) is equal to 100;
- (c) an additive in a quantity of between 0 and 100 parts by weight by 100 parts of the sum of (a) and (b); wherein components (i) and (ii) are joined in such a way as to form a single element.

Comp.Specn. 29 Pages; Drgs 0 Sheets.

Ind,Cl.:26

194798

Int.Cl⁷:A61C-17/34, A46B-13/02

AN ELICTRICALLY DRIVEN TOOTHBRUSH

Applicant:

GREG MCDOUGALL

OF 5C, TAICHI COURT, 132 AUSTIN ROAD

TSIMHATSUI, KOWLOON, AN AUSTRALIAN CITIZEN

HONG KONG.

Inventors:

I.GREG MCDOUGALL.

Application No871/MAS/96 filed on 23 MAY 1996

Convention No.08/449 298

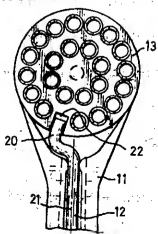
on, 24TH MAY 1995 in US

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

4 Claims

An electrically driven toothbrush having a handle (10), a head (11) and a bristle holder (13) pivotably mounted to the head and having a slot (22) that is directly engaged by a remote end (20) of the shaft (12) characterized by an integrally formed rotatable shaft (12), having a longitudinal central axis, extending from the handle (10) to the head (11), which is bent away from the central axis to form the remote end (20) so that the brush holder (13) vibrates about its pivot when the shaft (12) rotates and by bristle holder (13) having a plurality of bristle receiving and retaining holes formed in and distributed around a top surface of said holder (13) and said slot (22) extending inwardly between an adjacent pair of said holes.

Comp.Specn. 8 Pages; Drgs 2 Sheets.



Ind.C1.:206

194799

Int.Cl7:H 04 N 05/913

"A method and an apparatus for modifying a video signal containing a color stripe modification in selected video line of the video signal."

Applicant:

MACROVISION CORPORATION

of 1341 ORLEANS DRIVE.

SYNNYVALE, CALIFORNIA 94089

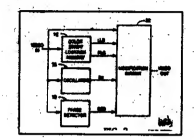
A U.S. COMPANY.

U.S.A.

Inventors:

1. RONALD QUAN

2. JOHN O RYAN



Application No761/MAS/96 filed on 8th MAY 96

Convention No.08/438,155

on, 9th MAY 1995 in USSN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

60 Claims

A method of modifying a video signal containing a color stripe modification in selected video lines of the video signal, wherein the color stripe modification inhibits the making of acceptable video recordings of the video signal, the method comprising the steps of:

determining in which lines of the video signal the color stripe modification is present; and

modifying the color stripe modified video signal within less than all of the lines in which the color stripe modification is present but in a sufficient number of the lines whereby an acceptable recording of the video signal can be made.

Reference to: US 4577216 4626890

Ind.Cl.:170 A

194800

Int. Cl.⁷:C 11 D 10/00

" A METHOD OF PRODUCING AN ENZYME EXHIBITING ENDOGLUCANASE ACTIVITY"

Applicant:

NOVOZYMES A/S

A DANISH COMPANY KROGSHOJVEJ 36 DK-2880 BAGSVAERD

DENMARK

Inventors:

1. SCHULEIN, Martin,

2. ANDERSEN, Lene Nonboe

3. LASSEN, Soren Flensted 4. KAUPPINEN, Markus Sakari

5. LANGE, Lene

6. NELSEN RUBY ILUM

7. IHARA, Michiko

8. TAKAGI, Shinobu

Application No:738/MAS/1996 filed on 06/05/1996

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

9 Claims

A method of producing an enzyme exhibiting endoglucanese activity, the method comprising culturing a cell having

- a DNA construct comprising the DNA sequence shown in SEQ IS No.8, (a) or a DNA construct comprising the DNA sequence obtainable from the plasmid in Saccharomyces cerevisisae DSM 10081, or
- a DNA construct comprising an analogue of the DNA sequence shown **(b)** in SEO ID No.8 or a DNA construct comprising the DNA sequence obtainable from the plasmid in Saccharomyces cerevisiae DSM 10081, which DNA sequence has at least 75% identity with the DNA sequence shown in SEQ ID No.8 or the DNA sequence obtainable from the plasmid in Sachharomyes cerevisiae DSM 10081, under conditions permitting the production of the enzyme, and recovering the enzyme from the culture.

Comp.Specn. 276 Pages; Drgs 8 Sheets.

32F

194801

International Classification⁴

CO8K-003/20, C08L-063/02.

Title

"A STEREO SELECTIVE ENZYMATIC RESOLUTION PROCESS FOR THE

PREPARATION OF (R.S)-1-CIILORO-3-(1-

NAPHTHYLOXY)-2-PROPANOL":

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors

MUNISH KAPOOR

SUBHASH CHANDRA TANEJA

SURRINDER KOUL RAJINDER PARSHAD KULDIP SINGH MANHAS

GHULAM NABI QAZI-ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 1059/DEL/2002 filed on 22/10/2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(09 Claims)

A stereo selective enzymatic resolution process for the preparation of (R,S)-1-chloro-3-(1-naphthyloxy)-2-propanol which comprises; incubating alkyl acylates of (R,S)-1-chloro-3-(1-naphthyloxy)-2-propanol of formula 1 of the drawing accompanying the specification wherein R1 is an alkyl group having C₁ to C₅ carbon atoms with whole cells or cell free extract of Trichosporon sp. hydrolase (RRLY-15)or crude¹dry powder of Mucor javancus lipase in an aqueous buffer medium such as herein described at temperature ranging between 5-50°C, separating hydrolyzed (R) or (S)-chlorohydrins of formula 2a or 3a of the drawing Reference to accompanying drawings should be given, the specification and unhydrolysed chloroalkyl ester of formula 2b or 3b of the drawing accompanying the specification form the mixture where R₁ represents (C-1 to C-5)alkyl groups by chromatographic methods, to obtain(R,S)-1-1chloro-3-(1-naphthyloxy)-2-propanol.

32 C

194802

International Classification7

:- C 07C 979/10

Title

"A PROCESS FOR THE PRODUCTION OF NITROAROMATIC COMPOUNDS FROM AROMATIC

HYDROCARBONS USING MODOFIED CLAY

CATALYSTS"

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Raft Marg, New Delhi - 110 001, India, an

Indian registered body incorporated under the

Registration of Societies Act.

Inventors

BOYAPATI MANORANJAN CHOUDARY - INDIAN

MANNEPALLI LAKSHMI KANTAM - INDIAN

MUTYALA SAFEESH - INDIAN

KOTTAPALLI KOTESWARA RAO - INDIAN KONDAPURAM VIJAYA RAGHAVAN - INDIAN

Kind of Application

COMPLÉTE

Application for Patent Number

2939/DEL/1997

filed on .

14/10/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims

5)

An improved process for the preparation of nitro aromatic compounds from aromatic hydrocarbons using a metal ion exchanged clay catalyst having metal ion such as herein described, which comprises reacting aromatic hydrocarbon as defined herein with furning nitric acid wherein the molar ratio of nitric acid to aromatic hydrocarbon ranges from 0.3 to 1.2, in the presence of metal ion exchanged clay catalyst, at a temperature in the range of 25°C to 155°C for a period ranging 0.25 to 2.0 hrs and recovering corresponding nitro aromatic compounds by conventional method such as herein described.

Complete Specification

No of Pages 19

Drawings Sheets NIL

32 C

194803

International Classification⁷

C 08F 120/10, 118/02, 212/08

Title

"A NOVEL PROCESS FOR THE PREPARATION OF AN ACRYLIC BLOCK COPOLYMER RESIN EMULSION".

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, India, an

Indian registered body incorporated under the

Registration of Societies Act.

Inventors

SOUNDAPPAN NAGARAJAN - INDIAN

KALATHUR SABDHAM VANGEPURAM SRINIVASAN -

INDIAN

Kind of Application

COMPLETE

Application for Patent Number

2790/DEL/1997

1. 新四十二月

filed on

30/09/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

8 **5)** WA GU AU.

A novel process for the preparation of an acrylic block copolymer resin emulsion which comprises reacting a water soluble polyol of the formula

H(OCH₂CH₃)₁OCH₂CH₂OH

L(OCH₂CH₃)₁OCH₃CH

2
OH

H(OCH,CH,CH-(CH,-C)

Fo minle

With a hydrophobic or hydrophilic acrylic vinyl monomer or a combination thereof as herein described using Cerium (IV) as redox initiator as herein described in an acidic medium at a pH range of 3-4 at a temperature in the range of 30-40 deg. C over a period of 2-3 hours in dark and inert atmosphere, conducting known iodometric titration for completion of polymerization to obtain the product.

- 32 B

194804

International Classification7

C 07C 9/00

Title

"AN IMPROVED PROCESS FOR THE PREPARATION

OF DIALKOXY METHANES".

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, India, an

Indian registered body incorporated under the

Registration of Societies Act.

Inventors

ABDUL RAKEEB ABDUAL SUBHAN DESHMUKH -

INDIAN

BABURAO MANIKRAO BHAWAL - INDIAN VIKAS KALYANRAO GUMASTE - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

392/DEL/1996 .

filed on

23/02/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

6)

An improved process for the preparation of dialkoxy methanes which comprises heating aliphatic aldehydes or paraldehydes and alcohols selected from the group consisting of primary, secondary, cyclic or benzylic alcohol in the presence of a catalyst such as herein described at a temperature in the range from 60 to 150°C for a period ranging between 6 to 12 hours, filtering the reaction mixture by conventional methods to remove the catalyst and recovering the dialkoxy methanes formed from the filtrate by fractional distillation.

Complete Specification

No of Pages

09

Drawings Sheets NIL G

55 E.

194805

International Classification⁷

A 61K 38/12 3

Title

" A PROCESS FOR THE PREPARATION OF A"

SYNERGISTIC PHARMACEURICAL FORMULATION WITH

BOOSTED IMMUNOSUPPRESSION

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH Raff Marg: New-Delhi-149, 00% India: an Indian registered body incorporated under the Registration of Societies Act (Act

XXI of 1860).

Inventors

SUKHDEV SWAMI HANDA - INDIA

KASTURI LAL BEDI - INDIA

USHA ZUTSHE-INDIA RAVI KANT KWAJURUS INDIA ASHOK KUMAR TIKOO - INDIA MANOJ KUMAR TIKKO - INDIA ... RAJINDER KUMAR GUPTA - INDIA

SUBHASH CHANDER SHARMA - INDIA

Kind of Application

COMPLETE ::

Application for Patent Number

899/DEL/2000 filed on 06/10/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office . New Delhi Branch - 110 008.

(Claims 93)

A process for the preparation of a synergistic pharmaceutical formulation with boosted immunosuppression which comprises mixing a conventional immunosuppresant agent selected from Cyclosporin A, Tacrolimus, cor Mycophenolate mofetil with piperine land Zingiber officinate juice to get the desired formulation wherein the amount of pipecine ranges from 1.8-48% (w/w); amount of Zingiber officinale juice ranges from 0.33-25% (w/w) and immunosuppresent agent ranges from 50-98% (w/w).

Complete Specification

No of Pages

18

Drawings Sheet

94.5.70. 80VI

94806

International Classification

C13 D1/00, C13D3/00, A23L 2/00.

Title

"AN IMPROVED PROCESS FOR PREPARATION AND PRESERVATION OF SUGARCANE BUICE".

Applicant

RESEARCH. Rafi Marg. Neve Della: 100.0010 India: an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors

BASHYAM RAGHAVAN

BABASAHEB BHASKARRAO BORSE MYSORE NAGARAJARAO RAMESH KULATHOORAN RAMALAKSHMI VISHWESHWARAIAH PRAKASH-

ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 78/DEL/2002 filed on 30/01/2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(02 Claims)

An improved process for preparation and preservation of sugarcane juice....
which comprises,

- a) soaking the canes in a tank containing potassium metabisulphite at 0.1% concentration and citric acid at 0.01% concentration for a period of 2 4 krsrs
- b) washing the canes obtained form above treatment with plain water,
- c) crushing the canes using a mechanical devices to tobtain the juice having 18-20° Brix,
- d) filtering the above juice using a centrifuge at a speed to 2000-2500 rpm at at 22-28°C.
- e) diluting the clarified juice obtained after centrifugation with demineralised water till the total solid content is adjusted to 10-15° Brix, x.
- f) adding preservatives to the diluted juice such as potassium metabisusprise at a concentration of 70-140 ppm and citric acid at 0.2 0.3%,

- g) emulsifying the diluted juice with additives preferably xanthan gum at a concentration range of 0.01 to 0.10%, sodium alginate at a concentration range of 0.05 to 0.50%,
- h) homogenizing the emulsified juice obtained from the step (f) using a homogeniser at a speed of 10000 to 15000 rpm for a period of 5 to 10 min at 2000 2500 psi pressure, to get the desired sugarcane juice, the said process is characterized in that using additives xanthan gum and sodium alginate at a particular concentration range such as described above.

(Complete Specification Pages 10 Drawing NIL Sheet)

39III -

194807

International Classification⁴

C 30B 25/02, C30B 25/18

Title

"AN IMPROVED PROCESS FOR THE PRODUCTION OF NIOBIUM CARBIDE".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the

Registration of Societies Act (Act XXI of 1860).

Inventors

SAROJ KUMAR SINGH

BHASKAR CHANDRA ACHARYA-

BOTH INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 508/DEL/1998 filed on 26/02/1998.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(07 Claims)

An improved process for the production of niobium carbide which comprises: fusing a mixture of niobium oxide containing source as herein described, carbon source and binder as herein described at a temperature above 1500°C under inert atmosphere for a period in the range of 15 to 30 minutes, grinding the above said fused mass to make powder, removing free carbon by known method as herein described, leaching the above carbon removed powder with acid to obtain niobium carbide by conventional methods such as herein described.

(Complete Specification Pages 08 Drawing NIL Sheets)

32 C

194808

International Classification⁷

A 47B 007/00

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF ONE PIECE INSERT USEFUL FOR AN ARTIFICIAL

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, India, an

Indian registered body incorporated under the

Registration of Societies Act.

Inventors

VIKAS MACHUSUDAN NADKARNI - INDIAN PRABHAKAR SADASHIV PATIL - INDIAN SANDEEPAK BALKRISHNA PANDIT - INDIAN OMPRAKASH SHRINIVAS YEMUL - INDIAN

CHELANATTU KHIZHAKKE MADATH RAMAN RAJAN

INDIAN.

Kind of Application

COMPLETE

Application for Patent Number

501/DEL11998

filed on

26/02/1998

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims

An improved process for the preparation of a one piece insert consisting of the components such as the ankle block development the hindfoot useful in the preparation of an artificial foot which comprises a) coating the mold with relaxing agent such as herein described, becautiff flexible polyurethane formulation such as herein described for the hind foot c)allowing the formulation to solidify by maintaining the mold at a temperature in the range of 27 to 35 deg.C for a period upto 60 minutes; d)repeating step a); e)casting the rigid formulations such as herein described for the ankle and semirigid formulation such as herein described for fore foot wherein the order of casting can be varied, maintaining the mold at a temperature in the range of 27 to 35 deg.C for a period upto 60 minutes, f) demolding the one piece insert as obtained in steps c) and e) and postcuring the product at a temperature in the range of 80 to 100 deg.C for a period ranging from 2 to 4 hours.

Complete Specification

No of Pages 26

 Drawings Sheets

NIL.

32 E

194809

International Classification7

C 08F 236/00

Title

"A PROCESS FOR THE PREPARATION OF POLYACRYLATE DISPERSION HAVING FREE MONOMER CONTENT LESS THAN 0.1% V/V.

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, India, an

Indian registered body incorporated under the

Registration of Societies Act.

Inventors

KALATHUR SABDAM VANGEEPURAM SRINIVASAN -

INDIAN

SUNDARRAJ SUDHAKAR – INDIAN TALLURY PADMAVATHY – INDIAN.

Kind of Application

COMPLETE

Application for Patent Number

209/DEL/2001

filed on

27/02/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office New Delhi Branch - 110 008.

(Claims 7

A process for the preparation of polyacrylate dispersion having free monomer content less than 0.1% v/v which comprises; polymerizing a mixture of acrylate ester monomers in inert atmosphere such as nitrogen using 0.4-1% v/v, of known redox initiators as herein described in the presence of 2-5% v/v, of emulsifiers such as alkyl aryl poly ether having molecular weight in the range of 200-400 repeat units and ionic emulsifiers as herein described, by delayed addition technique at a temperature 50-90°C for a period of minimum 4 hrs, followed by separation of the resulting mixture by known method and subsequent adjusting the pH of the dispersion in the range of 6.5-7.5 by known method to obtain the polyacrylate dispersion having free monomer content less than 0.1% v/v.

Complete Specification ...

No of Pages 12

Drawings Sheets NIL

32 F₃C, 65 E₄

194810

International Classification⁷

A 61K 31/05, A 61K 35/78

Title

"A PROCESS FOR PREPARATION OF (+)-CYCLOOLIVIL

USEFUL AS ANTIOXIDANT".

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, India, an Indian registered body incorporated under the Registration

of Societies Act.

Inventors

JANASWAMY MADHUSUDANA RAO - INDIAN

ASHOK KUMAR TIWARI - INDIAN

UPPARAPALLI SAMPATHKUMAR - INDIAN

JHILLUSINGH YADAV - INDIAN

KONDAPURAM VIJAYA RAGHAVAN - INDIAN.

Kind of Application

COMPLETE

Application for Patent Number

859/del/2001

filed on

16/08/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office New Delhi Branch - 110 008.

(Claims 2)

A process for preparation of (+)-cycloolivil useful as antioxidant, said process comprising the steps of: - (a) extracting dried wood powder of Stereospermum personatum with hexane to obtain residue; - (b) extracting the residue from step (a) with chloroform; - (c) concentrating the chloroform solution from step (b) under vacuum to obtain extract; absorbing the extract on a silicagel (60-120mesh) and loaded on silicagel (60-120mesh) column (4 cm dia to height of 100 cm); - (d) eluting the column with chloroform methanol gradient, and - (e) collecting the 5% methanol in chloroform eluted fraction, concentrating the fraction by conventional methods to obtain pure (+)-Cycloolivil.

39.

194811

International Classification⁷

C 07C 039/367

Title

"PROCESS FOR PREPARATION OF NON-HAZARDOUS BROMINATING REAGENT"

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, India, an

Indian registered body incorporated under the

Registration of Societies Act.

Inventors

GADDE RAMACHANDRAIAH - INDIAN PUSHPITO KUMAR GHOSH - INDIAN SUBBARAYAPPA ADIMURTHY - INDIAN ASHUTOSH VASANT BEDEKAR - INDIAN DIPAK BALVANTRAI SHUKLA - INDIAN

Kind of Application

COMPLETÉ

Application for Patent Number

758/DEL/2003

filed on

30/05/2003

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 8

A process for preparation of a non-hazardous brominating reagent by the oxidation of a source of bromide ions to bromate ions, comprising

i) dissolving an alkali metal salt in deionized water;

(ii) adding a source of bromide ions in 0.5 to 2.0 times v/v of deionized water containing alkali metal salt obtained in step (i) under stirring

purging chlorine gas or flue chlorine gas to the solution of step (ii) above at a rate ranging from 100 to 1000 ml per minute over a period of 6 to 8 hours or till brown colored vapors are evolved at a temperature of the reaction mixture in the range of 20 to 40°C;

(iv) diluting the mixture obtained in step (iii) with 2 to 3 times (v/v) of intermediate mixture to obtain a stoichiomertic ratio of bromide ion to bromate ion in the range of 1.9:1 to 2.2:1 and the rest deionized water till a clear solution of the mixture is obtained;

(v) evaporating the reaction mixture of step (iv) to obtain solid product, and drying the product at a temperature in the range of 55 to 80°C to get brominating reagent with an active bromine content maintained between 45 to 55 percent.

Complete Specification No of Pages - 13

Drawings Sheet - NIL

130 D ·

194812

International Classification⁷

C 0.1G 3/00

Title

"A PROCESS FOR THE EXTRACTION OF COPPER

FROM A SULPHIDE ORE OR CONCENTRATE".

Applicant

COMINGO ENGINEERING SERVICES LTD., of Suite

500-200 Burrard Street, Vancouver, British Columbia,

Canada, V6C 3L7.

Inventors

DAVID LLEWELLYN JONES - CANADIAN

Kind of Application

COMPLETE

Application for Patent Number

2319/DEL/1995

filed on

14/12/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office . New Delhi Branch - 110 008.

(Claims 8)

A process for the extraction of copper from a sulphide copper ore or concentrate, comprising the steps of:

subjecting the ore or concentrate along with a source of bisulphate or sulphate ions to pressure oxidation at a temperature of from 115°C to 160°C in the presence of oxygen and an acidic solution containing halide ions to obtain a resulting pressure oxidation slurry;

subjecting the slurry to a liquid/solid separation step to obtain a resulting pressure oxidation filtrate and a solid residue containing an insoluble basic copper sulphate salt; and

recovering copper from the pressure oxidation filtrate or the solid residue; and

recycling the pressure oxidation filtrate to the pressure oxidation;

leaching the basic copper sulphate salt produced by the pressure oxidation in a second leaching with an acidic sulphate solution to dissolve the basic copper salt to produce a leach liquor containing copper sulphate in solution and a resulting solid residue;

separating the leach liquor from the solid residue;

subjecting the leach liquor to a solvent extraction process to produce copper concentrate solution and a copper depleted raffinate; and

recycling the raffinate to the second leaching step;

characterized in that the copper concentration in the pressure oxidation filtrate being recycled is controlled by subjecting the filtrate to copper solvent extraction prior to recycling to produce a copper solution and an acidic raffinate and recycling the raffinate.

Complete Specification

No of Pages

Drawings Sheets **)**6

92, 83XIV

194813

International Classification⁴

A 23L 1/06

Title

"AN IMPROVED PROCESS FOR THE

PREPARATION OF TAMARIND PASTE".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors -

NALKUNDI BASAVACHARYA-SHANKARACHARYA-INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 220/DEL/2002 filed on 14/03/2002

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(04 Claims)

An improved process for the preparation of tamarind paste which comprises:

- a) removing the seeds, fibers and extraneous matter from the commercial pulp of tamarind manually,
- b) mixing the pulp with equal quantity of water and spreading it on enamel or stainless steel trays in uniform layers of 2-3 cm thickness,
- c) heating the pulp in trays at 60-70°C for 1-2 hours,
- d) coarse-grinding the pulp for 10-15 min on a wet-grinder.
- e) passing the ground pulp through a sieve size of 1.5-2.5 mm to separate out the fibrous matter from the paste.
- f) heating the sieved paste for 2-6 hours at 60-70°C to get a Brix level of 40-60°C.
- g) optionally treating the above said paste with a preservative such as herein described to obtain tamarind paste.

(Complete Specification Pages 09 Drawing NIL Sheets)

70, 56V

194814

International Classification⁴

A23 L 1/27

Title

"A PROCESS FOR THE PREPARATION OF IMPROVED POMEGRANATE JUICE COMPOSITION HAVING STABLE JUICE COLOUR AND FLAVOUR USING A NOVEL

COMPOSITION".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860):

Inventors -

ATTAR SINGH CHAUHAN

PRADEEP SINGH NEGI

SOMARADHYA MALLIKARJUNARADHYA-

ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 219/DEL/2002 filed on 14/03/2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(03 Claims)

A process for the preparation of improved pomegranate juice having stable juice colour and flavour using a novel composition comprising 0.050-0.0.075% (w/v) of glucose/dextrose, 6.0-8.0% of sugar (w/v), 0.35-0.40% of citric acid, 0.015-0.020% (w/v) of common salt, 0.025-0.030% (w/v) of ascorbic acid and 0.03-0.05% of honey, said process comprises the steps of :a) preparing pomegranate juice from clean, juicy seeds of pomegranate by conventional manner such as herein described, b) adding to the obtained juice the novel composition as described above, c) clarifying of the pomegranate juice fortified with novel composition through filter paper in a buchner funnel, d) heating clarified juice obtained at step (c) at a temperature ranging 50-55°C for 4-5 minutes, e) storing the obtained juice at a temperature ranging 2-4°C in a presterilized glass bottle sealed with crown cork to get desired juice having stable colour and falvour, the said process is characterized in that using the novel composition in the pomegranate juice to get stable colour and flavour of the juice.

5564

194815

International Classification⁴

A 61K 31/00

Title

"A PROCESS FOR THE PREPARATION OF 2-

CHLORO-5-METHYLPYRIDINE-3-

CARBALDEHYDE".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors

BANDA GANGADASU

BHIMAPAKA CHINARAJU

VAIDYA JAYATHIRTHA RAO -ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 401/DEL/2002 filed on 28/03/2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(05 Claims)

A process for the preparation of 2-chloro-5-methylpyridine-3-carbaldehyde of the formula 1 below

Comprising reacting N-benzyl-N-(1-Propenyl) acetamide with a reagent selected from dimethylformamide mixed with diphosphogene/triphosphogene in a molar ratio of dimethylformamide t diphosgene or triphosgene in the range of 1:1-2:1 under dry conditions in an ice cold bath for about 30 minutes, removing the cold bath and maintaining a temperature of $25 - 30^{\circ}$ C for 2 hours followed by heating the resultant reaction mixture at a temperature in the range of $75 - 100^{\circ}$ C for a period ranging from 4-16 hours to obtain 2-chloro-5-methylpyridine-3-carbaldehyde.

(Complete Specification Pages 08 Drawing NIL Sheets)

· 55XIX

194816

International Classification4

A 23L-1/00

Title

"APPROCESS FOR THE PREPARATION OF SMOKY ODOUR TREE LARGE CARDAMOM

CAPSUEES".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL

RESEARCH, Raff Marg, New Delhi-100 001, India, an Indian registered body incorporated under the

Registration of Societies Act (Act XXI of 1860).

Inventors

JARPLA PURA NAIK

SATHYAGALAM RANGANATHA-

DESIKACHARYA SAMPATHU

MYSURE NAGARAJA RAO RAMESH-

JALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 224/DEL/2002 filed on 14/03/2002

An Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch New Delhi - 110 008.

(03 Claims)

A process for the preparation of smoky odour free large cardamom capsules, which comprises:

- a) cleaning physically the bhattil cured large cardamon capsules to remove the extraneous
- b) loading the cleaned 'bhatti' cured capsules into a cylindrical column or still,
 - c) spanging the capsules with live steam generated either from an outside source or in situ generator under operating conditions of steam pressure varying from atmospheric to 200 kPk, at a steam passage rate of 0.2-0.5 kg/h.
 - d) drying the capsules at a temperature in the range of 40-50°C in a drier for 2-4 hrs, to obtain the desired smoky odour free large cardamom capsules having 10-12% moisture content.

(Complete Specification Pages 09 Drawing NIL Sheets)

50 E

194817

International Classification7

F 25 B13/00

Title

"AN IMPROVED REFRIGERANT STORAGE APPARATUS

Applicant

CARRIER CORPORATION, of P.O. Box 4800, Syracuse, New York

13221, U.S.A.

Inventors

DAREN STANLEY SHEEHAN - U.S.A.

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

1164/del/2001

filed on 20/11/2001

Convention No.

09/736,702/United States of America/15/12/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

€ Claims

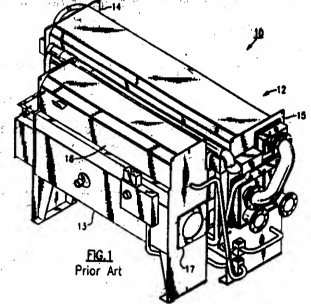
07)

An improved refrigerant storage apparatus for an absorption heating and cooling apparatus of the type having a condenser, an absorber, an evapolator with a sump, and high and low temperature generators, all interconnected to form a closed apparatus that can be selectively swithched between cooling and heating mode so operation, characterized by: - a refrigerant tank located vartically above the condenser having sufficient capacity for storage; and fluid interconnection means between the high-temperature generator, low temperature generator and said refrigerant storage tank for conducting the flow of refrigerant vapour from the high-temperature generator to the low-temperature generator where it is condensed into liquid form, and for conducting in the resultant liquid refrigerent from said low temperature generator to said refrigerant storage tank.

Complete Specification

No of Pages

Drawings Sheets



163 D

194818

International Classification⁷

F 01 C 1/16

Title

A conjugate pair of intermeshing rotors.

Applicant

Carrier Corporation, a Corporation incorporated in the State of Delaware, of Carrier Parkway, P.O. Box 4800, Syracuse,, New

York 13221, USA

Inventors

Keshava Basavapatna Kumar Indian

James William Bush US

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

605/del/1999

19/04/99

Convention No.

87576/US/29.05.98

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Çlaims

filed on

A conjugate pair of intermeshing rotors (14, 16) having a helical lobes comprising helical crests (14-1, 16-1) and intervening grooves (14-2, 16-2) for rotation about parallel axes (A, B) within a working space of a screw rotor machine (10), each rotor has a tip circle (T_F, T_M) , a pitch circle (P_F, P_M) and a root circle (R_{FR}, R_{MR}) , one rotor of each pair being a female rotor (14) so that the major portion of each lobe of said female rotor is located inside said pitch circle of said female rotor, the other rotor being a male rotor (16) formed so that the major portion of each lobe of said male rotor is located outside said pitch circle of said male rotor, the lobes of one rotor following the grooves of the other rotor to form a continuous sealing line between said pair of rotors, a first portion of each female lobe located generally between the tip circle $(T_F/12-1)$ and pitch circle (PF) of said female rotor containing a first segment (F5"-F7) having a large radius portion (F5"-F6) nearer said pitch circle of said female rotor, wherein said large radius portion of said segment intersects the tip circle of said female rotor at an angle other than 0 degrees.

Complete Specification

No of Pages

17

Drawings Sheets

R

FIG.1

196 B

194819

International Classification7

F 24 F 13/075, F 24 F 1/00

Title

"AN APPARATUS FOR DEFLECTING CONDITIONED AIR".

Applicant

CARRIER CORPORATION & corporation incorporated in the state of

Delaware, of Carrier Parkway, P.O. Box 4800 Syracuse, USA. ...

Inventors

RICHARD DALE DENNIS : U.S.AS 4

Kind of Application

COMPLETE/CONVENTION:

Application for Patent Number

602/del/1999 filed on .

19/04/1999

Convention No States of America/03/06/1998

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office . New Delhi. Branch - 110 008

(Claims

06):

An apparatus for deflecting conditioned air that is being discharged from an air conditioning unit into a comfert zone comprising:

an air conditioner cabinet (15) that contains as duct (17) through which conditioned supply air is discharged into a comfort zone characterized in that:

a stationary outer frame (25) mounted within said duct;

a movable inner frame (30) that is pivotally mounted inside said outer frame so that said inner frame rotates about a horizontal axis;

a drive shaft;

a lever arm (61) connected at one; and to:said drive shaft so as to regulate the motion of the inner frame within a given range of motion:

Complete Specification

No of Pages

08

Drawings Sheets

06

21 15 10 FIG. 1.

196 5

194820

International Classification?

F 24 F 1/00

Title

"WINDOW ROOM AIR CONDITIONER"...

Applicant -

CARRIER CORPORATION Carrier Parkway, P.O. Box 4800, Syracuse.

New York 13221, U.S.A. --

Inventors -

RODRIGUEZ NESTOR HERNANDEZ : - MEXIEAN : CASTILLO DAVID HERNANDEZ : - MEXIEAN : LEDEZMA VICTORIANO ZAMORA - MEXIEAN HERNANDEZ JOSE GUADALUPE : OLIVA - MEXIEAN

Kind of Application :

COMPLETE/CONVENTION

Application for Patent Number::

1053/del/1999

filed on

02/08/1999

Convention No. 1

09/140007/United States of America/26/08/1998

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Ratent Office New-Dalhi-Branch -:110-008...:

(Claims : 09)

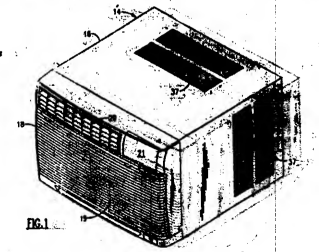
A window room air conditioner of the type having an indoor section and an outdoor section, which are supported by a base pan, and which are separated by partition, the indoor section comprises an indoor fan and an evaporator coil; and the outdoor section comprises a condenser coil, an outdoor fan and a compressor; characterized by : ; a first subassembly comprising : ; a base pan having an indoor region proximate the front of said base pan and an outdoor base pan proximate the back of said base pan; - a compressor supported in said outdoor region; - a condenser coil supported in said outdoor region reanwardly, as said compressor; an evaporator coil supported in said indoor region; and a refrigeration flow circuit interconnecting said condenser coil, said evaporator coil, and said compressor, and a second subassembly comprising; and - a second subassembly comprising: - a vertically extending partition baving an indoor side, an outdoor side, and an opening therethrough extending from said indoor side to said outdoor side, sasid partition being configured to cooperate with said base part to separate said indoor region said outdoor region; - an electric motor mounted on said outdoor side of said partition; said motor having a drive shaft extending perpendicular to said partition with a first and extending through said opening so that it is on said indoor side of said partition, and a second end on said outdoor side of said partition; - an indoor fan mounted to said first end of said first drive shaft; and - an outdoor fan mounted to said second end of said drive shaft; said second subassembly being configured to be assembled to said first subassembly by positioning said second subassembly in a position vertically spaced above said first is: subassembly and lowering said second subassembly into a predetermined alignment with said first resubassembly with said outdoor fan forward of an adjacent to said outdoor heat exchanger, and said incloured fan rearward of and spaced from said indoor heat exchanger; and with said partition engaging said basesse pan; and - means as herein described for attaching said partition to said liess pan;

Complete Specification .

No of Pages

19

Drawing Sheets ...



- 55 E4

:-

194821

International Classification⁷

- A 61K 47/00, 31/79 & 9/20

Title

"A process for the preparation of water dispersible tablets

of cephalexin".

Applicant

Ranbaxy Laboratories Limited, of 19, Nehru Place, New

Delhi - 110 019, India.

Inventors

RAMALINGAM - MANIKANDAN - INDIAN

ASHISH - GOGIA - INDIAN

SUNILENDU BHUSHAN ROY - INDIAN

RAJIV - MALIK - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

815/del/2002

filed on

02/08/2002

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

17)

A process for the preparation of water dispersible tablets of cephalexin, which disintegrate within 3 minutes in water at 20°C±5°C to form a uniform suspension wherein the process comprises granulating cephalexin, conventional intragranular disintegrant(s) and colloidal silicon dioxide and optionally suspending/doloring agent with binder solution, of the kind as herein described; drying the resulting granules, mixing with conventional extragranular disintegrant(s), fillers, lubricating agents and optionally other excipients and compressing to form tablets; wherein the disintegrant comprises from 0.5% to 10%; colloidal silicon dioxide comprises from 0.25% to 6.0%; and binder comprises 0.25% to 4%; and lubricant comprises from 0.25% to 5% by weight of the total tablet weight.

Complete Specification

No of Pages

15

Drawings Sheets NIL

55E 4

:-

194822

International Classification7

- A61K 009/00

Title

"PROCESS FOR TH PREPARATION OF A

DISPERSIBLE TABLET OF BILACTAM ANTIBIOTIC"

Applicant

RANBAXY LABORATORIES LIMITED, a Company incorporated under the Companies Act, 1956 of 19

Nehru Place, New Delhi- 110 019, India.

Inventors

SHASHIKANTH ISLOOR -INDIAN

SHISHIR BHAND -INDIAN

SUNILENDU BHUSHAN ROY -INDIAN

RAJIV MALIK INDIAN

Kind of Application

COMPLETE

Application for Patent Number

753/DEL/2002

filed on

16/07/2002

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims

09)

A process for the preparation of a dispersible tablet of β -lactam antibiotic for oral administration comprising:

- a. mixing 10-70% w/w of β-lactam antibiotic as herein described, 0.5 to 4% w/w of a conventional intragranular disintegrant incorporated as dry mix or in granulating fluid, followed by aqueous granulating fluid, followed by aqueous granulation, to obtain wet granules,
- b. drying said wet granules as herein described, to obtain dried granules.
- c. optionally mixing 0.5 to 5% w/w an extragranular disintegrant as herein described. 1 to 20% of calevulanic acid or derivative thereof and a conventional pharmaceutically accepted excipient selected from the group consisting of 40-70% w/w a filler, 0.1 to 5% tubricant, 0.1 to 5% glidant. 0.01 to 5% flavouring agent, 0.01 to 5% colourant and 0.01 to %% sweetener as herein described, to obtain a mixture.
- d. compressing the mixture to obtain said dispersible tablet.

Complete Specification

No of Pages

10

Drawings Sheets .00

196 B1

194823

International Classification?

F 24 F 13/20, 1/02

Title

"AN IMPROVED GRILLE FOR AN AIR CONDITIONER".

Applicant

CARRIER GORFORATION, Located at Carrier Parkway, P.O Box 4800.

Syracuse, New York 13221, U.S.A.

Inventors

JUAN CARLOS CARNE CORREA

Kind of Application

COMPLÉTÉ

Application for Patent Number

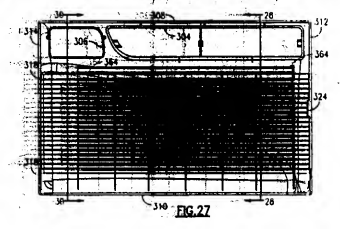
3303/del/1997 3 filed on

18/11/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

> Claims 02)

An improved grille for an air conditioner comprising :- a front section having wents formed therein for conducting the flow of air to the air intake opening and from the air discharge opening; -a skirt element attached to an extending rearwardly from the edges of said front section; on at least two opposite sides thereof to extend in confronting relation to at least two sides of the indoor section, each of said at least two skirt-elements having at least one tranversely extending raised portion formed therein and one of said at least two opposite sides thereof having a transversely extending recess formed therein at a position corresponding to said raised section on one of said skirt elements when the grille structure is in place, and said other of said at least two sides of the indoor section having a flexible latch structure therein at a position corresponding to the raised section on the other of said skirt elements when the grille structure is in place, said raised elements being engageable in said recesses and said flexible element flexing to engage its corresponding raised section to thereby maintain the skirt elements and attached front section in its installed position.



Complete Specification

No of Pages

Drawing Sheets

37

631 194824 Indian Classification . G 05 F 1/67 International Classification7 Title "SYSTEM-INTERCONNECTED GENERATOR". SANYO ELECTRIC CO. LIMITED of 2-5-5, Keihan-Honderi, Moriguchi-Applicant shi, Osaka, Japan. KEIGO - ONIZUKA - - JAPAN Inventors MASAKI - MADENOKOUJI - JAPAN HISASHI - TOKIZAKI - - JAPAN -COMPLETE/CONVENTION Kind of Application Application for Patent Number 282/del/1997 filed on 03/02/1997 38537/1996/Japan/26/02/1996 . Convention No. 183570/199/Japan/12/07/1996

Appropriate office for opposition proceedings (Rule 4: Patents Rules, 2003) Patent Office : New Delhi Branch : 110 008.

(Claims - 05)

P INA system interconnected generator (10) having a power converter for converting solar energy to AC cowen and supplying the AC power to a system on a commercial AC power supply so as to make it possible to sell power to the system, said system-interconnected generator characterized by : - a storing section for strong an integrated value of the AC power which has been converted from solar energy by said sower converter; - a correcting section for subtracting a value of power, which is consumed by posticular electric equipment receiving power supplied from said system, from the integrated value stored in said storing section; and a demanding section for enabling a demanding function of said electric to requipment when the integrated value stored in said storing section becomes smaller than any one of the plurality of predetermined value.

Complete Specification

No of Pages

Drawings Sheets

Convention No.

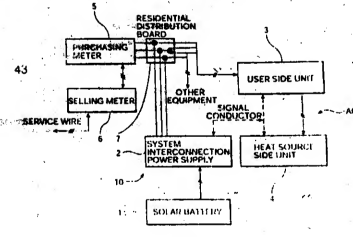


FIG. 1

173 B

194825

International Classification7

B 65 D 83/16, B 05 B 1/00, B 05 B 15/02, B 05 B 11/00, B 05 B 1/34

Title

"A NOZZLE DEVICE AND SPRAYING APPARATUS".

Applicant

INCRO LIMITED, of 35 Fairfield Rise, Wollaston, Stourbridge, West

Midlands DY8 3PQ, United Kingdom.

Inventors

KEVÍN OSWALD LAIDLER - U.K.

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

674/del/1996

filed on

27/03/1996

Convention No.

9507185.8/United Kingdon/06/04/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(.Claims 11)

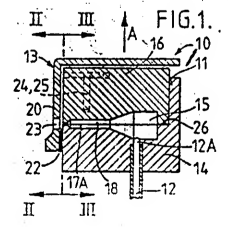
A nozzle device (10) comprising a hollow body (11) having a nozzle opening (19) to discharge fluid: the body (11) comprising a first part (14) having an inlet (12A) to admit pressurized fluid into the first part, and a second part (16); wherein the nozzle opening (19) and a feed passage (18) leading to the nozzle opening (19) meet at a junction and are defined between defining portions (17B) of surfaces (17) of the first and second parts; wherein the first part (14) is attached to the second part by an integral flexible hinge (27) which allows one of said parts (18) to swung away from the other (14) to separate and expose said surfaces (17) and defining portions (178) entirely whilst the parts (14,16) remain connected by the hinge; wherein the parts (14,16) are at least partially separable to expose one end of the feed passage (18) and to wholly expose the nozzle opening (19) and the junction for cleaning; and wherein said surfaces (17) have flat parts which surround said defining portions (17B); characterized in that (a) said flat parts of said surfaces (17) abut at an interface (17A) which intersects or bounds the nozzle opening (19) and feed passage (18), (b) the flat parts of said surfaces (17) are disposed between said defining portions (17B) and sealing means (17D,40,41) comprising a recessed formation (17D,40) in respective ones of said surfaces (17); and in that (c) said projecting formation (41,17D) sealingly engages in the recessed formation (41,17D) to prevent egress of fluid across said interface (17A) when the surfaces (17) are held in abutment by resilient retaining means (40,41;51,52) as when in use, the pressurized fluid is discharges as a jet or spray solely through the nozzle (19).

Complete Specification

No of Pages

23

Drawing Sheets



Indian Classification 194826 53 B International Classification⁷ B 62 D 1/04 Title An Ergonomic hand wheel assembly for a hand brake system of a railway car. Applicant - Westinghouse Air Brake Co., of the State of Delaware, United States of America, of Air Brake Avenue, Wilmerding, Pennsylvania 15148. United States of America. Inventors RUDI ERICH GEORGE USA Kind of Application COMPLETE/CONVENTION Application for Patent Number 1294/del/1996 filed on 12/06/1996

Convention No.

08/602492/United States of America/20/02/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

> (Claims 15)

The invention concerns an ergonomic hand wheel assembly for a hand brake system of railway car, said hand wheel is provided with a planetary gear system to provide a mechanical advantage to significantly reduce the effort and force required to turn the hand wheel. The planetary gear system has a sun gear rigidly interconnected to the hand wheel and a hub member rotatably interconnected to the hand wheel which is independently rotatable relative to the hand wheel. The hub member has socket at the axis for attaching the hub member to a rotatable drive member of a hand brake system on a railway car, as well as a plurality of planetary gears rotatably secured thereto to mesh with and engage the sun gear. A fixed ring gear attached to a structuralo element independent of the hand wheel and the hub member, encircles, meshed with and engages the planetary gears.

Complete Specification No of Pages

Drawings Sheets 10

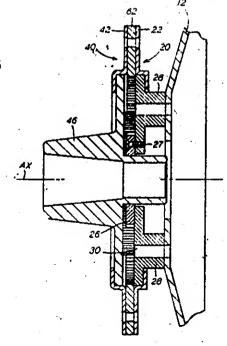


FIG. 3

116 C

194827

International Classification7

B65G/17/00 / ...

Title

"Newel Guide for a Balustrade."

Applicant

OTIS Elevator Company? a corporation longanized under the laws of the state of New!Jersey: USA: Ten Farm Springs, Farmington; Connecticut

06032, U.S.A.

Inventors

JORG OST ERMEIR GERMAN GITIZEN KNUTH WALLBAUM GERMAN CITIZEN BERNWARD ENGELKE GERMAN CHIZEN

Kind of Application

COMPLETE

Application for Patent Number

1501/Del/1996 19 filed on 3 /14

08/07/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent: Office , New Delhi. Branch - 110 008.

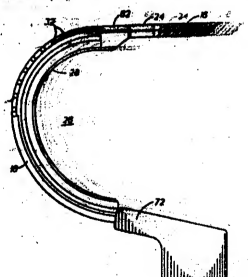
(Claims 5 6)

A newel guide (28) for a balustrade (18) of a passenger conveyor (12), the balustrade (18) extending along the length of the passenger conveyor (12) and having a newel (26), the newel guide (28) comprising: a plurality of rollers (32) that define an engagement surface for a transmit (16), each of the rollers (32) having a pin (58); and an integral body (34) characterized by means (36) to attach the newel guide (28) to the newel (26), the attachment means (36) his/ring a dot (44) sized to fit over the newel (26) a deflecting surface (52); and means (42) to support the glurality of pins (56) for relation of the plurality eligibles (32), said attachment means (36) comprises a slot sized to fit over the newel and a lip (46) extending into the cavity:formed by the slot (44) such that an interference fit is produced between the attachment means (36) and the there (26) to retain the newel guide (38) to the riewel (26).

Complete Specification

No of, Pages

Drawings Sheets



PART III Sec. 2]

Indian Classification

90 H

194214

International Classification⁷

C-03C 003/087; C 03C 003/095: 5

Title

" UNIVERSAL GLASS COMPOSITION PROCESS FOR THE

PREPARATION THEREOF

Applicant |

SAMCOR GEASS LIMITED, a company incorporated under our the Companies Act, 1956, with registered office at Village and Naya Nohra, Kota-Baran Road; Kota, Rajasthan, India and corporate office at 52; Community Centre, New Friends

Colony, New Delhi-11 065, India.

Inventors

SHANKAR PRASAD - INDIAN :--

PAWAN KUMAR-SHUKLA FUNDIAN

DEVENDER: KUMAR: VINDIAN SANJIT SRIVASTAVA - INDIAN :

Kind of Application - 8

COMPLETE

Application for Patent Number

116/DEL/2002 filed on

ed on 15/02/2002

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2903) Patent Office ; New Delhi Branch - 110 008.

(Claims 18:)

A universal composition useful for the manufacture of cathode vayand cathode display tubes, in avionics and radar applications, comprising SiO₂ in an amount of 0.01 to 10%, Na₂O₃ in an amount of 0.01 to 10%, Na₂O₃ in an amount of 0.01 to 10%, PbO in an amount of 0.01 to 1%, Co₃O₃(at an amount of 10-200 ppm and NiO in an amount of 100-400 ppm, all percentages being axyreseed in terms of weight, the balance if any comprising one or more conventional ingredients such as herein described.

Complete Specification

No of Pages

21.

Drawlings Sheets

62

194829

International Classification?

D 0G F 39/00

Title

A Washing machine provided with a filtering device...

Applicant

Samsung Electronics Co.Ltd., Korea

Inventors.

Hong Doo-Hall Korean Kim Jeom-Gap Korean

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

638/del/2002

filed on

.14/06/2002

Convention No.

2002-11325/Korea/04/03/2002

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims * 8)

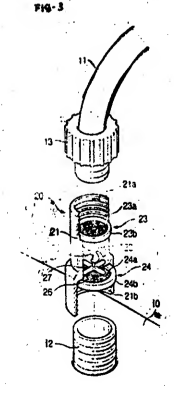
A washing machine, provided with a filtering device for removing impurities form water supplied from the outside into the cabinet of the washing machine, is disclosed. The filtering device consists of a body, which is made of a transparent material and is connected to the water inlet of the cabinet and an external water supply hose at noth ends therof, with a water flow path formed in the body. A first filter is set in the inlet end of the body for primarily filtering water, and a second filter is set in the outlet end of the body for secondarily filtering the water. A bladed rotor is set in the flow path of the body such that the rotor is rotated by water flowing through the path. In this washing machine, the filtering device has an improved filtering effect, and allows a user to easily determine the proper time to clean the filters.

Complete Specification

No of Pages

10

Drawings Sheets



190 B

194830

International Classification?

F 01 D 17/14

Title

"VARIABLE GEOMETRY TURBINE"

Applicant

HOLSET ENGINEERING CO. LTD., of St. Andrews Road, Huddersfield

HD1 6RA, England,

Inventors

JOHN - PARKER - ENGLAND

Kind of Application

COMPLETE

Application for Patent Number

2940/del/1998

filed on

05/10/1998

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch 110 008

(Claims

09)

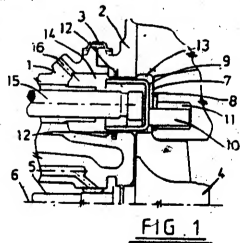
A variable geometry turbine comprising a housing (2), a turbine wheel (4) mounted to rotate about a pre-determined axis within the housing (2), a gas inlet passage (13) to the turbine defined between a fixed wall (7) and an annular sidewall (8,9) which is mounted in the housing (2) and is displaceable relative to the fixed wall (7) between axially spaced first and second positions, at least one spring (19,21,40) biasing the sidewall (8,9) away from the fixed wall (7) towards the first position, and pressure control device for applying an axial force to the sidewall (8,9) in opposition to the at least one spring (19,21,40) to control the axial position of the sidewall (8,9), characterised in that said at least one spring (19,21) has a non-linear length to spring force such that the resultant of the applied spring force and an axial force applied to the sidewall (8,9) as a result of gas flow through the passage increases continuously as the sidewall (8,9) is displaced from the first position to the second position.

Complete Specification

No of Pages

13

Drawing Sheets



206 E

194831

International Classification?

H 03 D 3/00

Title

"A DUAL SYNCHRONIZATION DEVICE OF MANUAL

TRANSMISSION."

Applicant

HYUNDAL MOTOR COMPANY, of 231, Yangiae-Dong, Seocho-ku,

Seoul, Korea.

Inventors

LEE JEONG KI -- KOREA

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

1140/del/2001 iffled on

12/11/2001

Convention No.

2000-85851/Korea/29/12/2000

Appropriate office for apposition proceedings (Rule 4, Patents Rules, 2003) Patent Office. New Delhi Branch - 110 008.

A dual synchronization device of a manual transmission constructed with first and second key sets respectively, having a plurality of keys that are apart at a predefermined degree of angle along the circumferential direction of a synchronizer riag, the first key set closely attaching the synchronizer ring to a clutch gear at the initiation of synchronization and the second key set pushing the synchronizer ring to that clutch gear after the completion of synchronization, thereby continuously maintaining the frictional force between the synchronizer ring and the clutchingear.

Complete Specification

No of Pages

10

Drawings Sheets

109-2 103 111-2

32IX

194832

International Classification

C07C 67/128

Title

"A PROCESS FOR THE PRODUCTION OF PROPERTY UNSATURATED COMPOUNDS".

Applicant

CHEMICAL RESEARCH & LICENSING

COMPANY, a corporation organized and existing under the laws of the State of Texas, United States of America of 10100 Bay Area Boulevard, Pasadena, Texas 77507,

USA.

Inventors

DENNIS HEARN-US

ROBERT PAUL ARGANBRIGHT-US LDWARD MAURICE JONES-US LAWRENCE ALFRED SMITH-US GARY ROBERT GILDERT-GERMAN

Kind of Application

COMPLETE/DIVISIONAL

Application for Patent Number 779/DEL/2002 filed on 25/07/2002. Divided out of patent application No. 911/DEL/94 filed on 19/07/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(16 Chims)

A process for the production of monolefins and alkanes comprising the steps of:

- (a) feeding (1) a first stream comprising olefins and acetylenic hydrocarbon compounds and (2) a second stream containing hydrogen to a distillation column reactor into a feed zone;
- (b) concurrently contacting said stream in a distillation reaction zone with a hydrogenation catalyst of the kind as herein described at a hydrogen partial pressure of from 0.1 psi to less than 50 psi at a temprature in the range of 40 to 300F thereby reacting essentially all of said di-olefins and acetylenic compounds with said hydrogen to form monolefins and alkanes in a reaction mixture, and
- (c) separating the olefins contained in said first stream and any olefins produced by said hydrogenation from said reaction mixture by fractional distillation.

(Complete Specification 34 Pages Drawing 04 Sheets)

~:- 32 A1

194833

International Classification7

:- C09B 29/085

Title

"A PROCESS FOR MAKING AN AZO PYRAZOLONE

COMPOUND".

Applicant

AVECIA LIMITED, of Hexagon Houlse, Blackley,

Manchester, M9 8ZS, England.

Inventors

ALAN PATRICK CHORLTON -BRITISH

JAMES - MASON - BRITISH

Kind of Application

CONVENTION/COMPLETE

Application for Patent Number

2294/DEL/1995

filed on

12/12/1995

Convention date 20/01/1995; 9501088.0; UK

Appropriate office for opposition proceedings (Rule 4, Patents Rules. 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

09)

An azo pyrazolone compound of the formula:

Wherein Z represents a substituted selected from NO_2 , SO_2R . CO_2R^1 in which R is a hydorcarbyl group, R^1 is an aryl group and the sulphonic acid group in ring A is in the 3-position relative to the pyrazolyl group, said compound being in the form of a salt.

Complete Specification

No of Pages

11

Drawings Sheets กด

32E , 144B.

194834

International Classification7

B29C 47/06; G03G 007/00; B32B 3/02; B05D 005/12.

Title

"A TRANSPARENT FILM SUITABLE FOR

ELECTROSTATIC PHOTOCOPYING, AND A PROCESS

FOR PREPARING THE SAME".

Applicant

RHONE-POULENC FILMS, a French body corporate of

B.P. 140, Saint-Marurice de Beynost, 01701 Minbel.

France.

Inventors

JEAN - PIERRE ASSANTE -FRENCH

PHILIPPE CORSI -FRENCH NICOLE PECATE-FRENCH MICHEL PRISSETTE-FRENCH JOEL RICHARD-FRENCH DIDIER VEYRAT-FRENCH

Kind of Application

COMPLETE

Application for Patent Number

1766/DEL/1995

filed on

26/09/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims 31)

A transparent film suitable for electrostatic photocopying, which comprises transparent polyester base (S) comprising on at least one of its faces a primer coating (P) for adhesion of toner to the polyester base, wherein the base (S) is a composite comprising:

- a) a thick layer (A) of a semicrystalline polyester of the kind as herein described. and
- b) on at least one of the faces of the thick layer (A), a thin layer(B) of polyester, which may be identical to or different form the polyester of layer (A), and wherein the primer coating (P) has a thickness of equal to or less than 0.3 μm and comprises an acrylic polymer of the kind as herein described which has a glass transition temperature of form 10°C to 50°C and free-C00H carboxylic functional group content of less than 50 millimoles per 100 grams of said acrylic polymer and optionally fillers may be present in the thin layer (s) B such that the film has a has a haze (or cloudiness) of less than or equal to 7% and the thickness tA of the layer (A) is from 50 μm to 150 μm and the thickness tB of the layer (B) is equal to or less than μm

Complete Specification

No of Pages

41

Drawings Sheets

32 F 1

194835

International Classification⁷

C 02 F1/72, 1/76, 1/78

Title

"A CONTINOUS PROCESS FOR THE

PRODUCTION OF A TREATED AQUEOUS.

BEFLUENT."

Applicant

JOHNSON MATTHEY PLC. a British company of

2-4 Cockspur Street, Trafalgar Square, London

SWIY BQ. United Kingdom,

Inventors

FREDERICK ERNEST HANCOCK-UK

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number 452/del/95 filed on 14.3.95. CONVENTION APPLICATION NO. 9406117.3/LIK/28.3.1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 005.

(7 Claims)

A continuous process for the production of a treated aqueous effluent, comprising adding a solution of hypochlorite to an aqueous effluent containing an oxidisable material such as herein described, the amount of added hypochlorite being 0.3 to 1.5 times the stoichiometric amount required for complete oxidation of the carbon and hydrogen in the oxidisable material to carbon dioxide and water respectively, and within 5 minutes of the addition of the hypochlorite solution, passing the mixture of the aqueous effluent and hypochlorite solution under allutine conditions through a fixed bed of a particulate catalyst consisting of (i) 80-99% by weight of an inert porous support such as herein described, (ii) a total of at least 1% by weight of nichal oxide, copper oxide, a mixture of nickel and copper oxides, or a mixture of copper oxide and zinc oxide, to produce treated aqueous effluent.

(COMPLETE SPECIFICATION 11 PAGES

DRAWING SHEET-NIL)

B01 J 29/00

194836

International Classification⁴

56 B

Title

"A PROCESS FOR THE PREPARATION OF NOVEL PLUID CATALYTIC CRACKING (FCC) CATALYST USING MODIFIED CRYSTALINE MOLECULAR SHEVE AND

SILICA-ALUMINA MATRIX".

Applicant

COUNCHL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors

RACHUNATH PRASAD MEHROTRA

SABANAND DATTATREYA PHATAK NIRMALYA BAY

JAI KRISHNA GUPTA ANAND SINGH

MOOL CHAND DAYAL SINGE RAWAT

VIJAY SINGH DANGWAL SURENDRANATH SURESH

UMA SHANKAR

TURUGA SUNDARA RAMA PRASADA RAO-

ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 742/DEL/1998 filed on 24/03/1998.

- Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(07 Claims)

A process for the preparation of novel Fluid catalytic cracking (FCC) catalyst using modified crystalline molecular sieve especially Y type zeolite and silica-alumina matrix which comprises:

- (i) preparing active silica-alumina matrix (sol) by mixing the calculated amount of sodium silicate and aluminium sulphate solutions so as to give silica-aluminium entitio of 80:20 at adjusted pl-1 of 30.
- (ii) treating the kaolin clay with N/10 hydrochloric acid at room temperature and washing the treated clay free of chloride ion and drying at 110°C,
- (iii) preparing peptized alumina by known methods as herein described,
- (iv) exchanging NaY to NH₄Y zeolite with an aqueous solution of ammonium salt such as NH₄NO₃.

 NH₄CL (NH₄)₂ SO₄
- (v) hydrothermal treatment of NH₄Y zeolite in the presence of 100% steam in the temperature sauge of 380-750°C for the duration of 1 to 10 hours for achieving the level of denlamination in the mage of 20-60%,

- (vi) treating the said zeolite obtained in step (v) with mineral acids to obtain modified zeolite,
- (vii) dispersing the slurry of modified zeolite, kaolin clay and peptized alumina obtained in steps (vi),(ii) and (iii) respectively in silica-alumina sol obtained in step (i) at controlled pH of 3.0,
- (viii) allowing the catalyst slurry consisting of silica-alumina sol, zeolite, clay and peptized alumina to age for a period upto 16 Hrs to obtain gel,
- (ix) filtering and washing the gel obtained in step (viii) with water, drying and calcining at a temperature in the range of 400 to 600°C.
- (x) loading the said calcined product obtained in step (ix) by a rare earth salt solution as herein described by ion exchange to have 2-3 wt% rare earth metal,
- (xi) drying the rare earth exchanged product obtained in step (x) for a period in the range of 2-4 hours at a temperature in the range of 80-150°C to obtain Fluid Catalytic Cracking (F.C.C) catalyst,
- (xii) calcining the said catalyst at a temperature in the range of 400-600°C for a period of 2-3 hours and sieving to get 100-200 mesh size particles of catalyst.

(Complete Specification Pages 11 Drawing NIL Sheets)

32 F2(b)

194837

International Classification7

A 61K 31/425

Title

"A process for the preparation of substituted

thiazolidinedione derivative"

Applicant

Smithkline Beecham p.l.c, of New Horizons Court, Brentford, Middlesex TW8 9EP, England.

Inventors

GILES ROBERT GORDON - BRITISH LEWIS NORMAN JOHN - BRITISH MOORE - STEPHEN - BRITISH

POOL COLIN RIPLEY - BRITISH QUICK JOHN KIRBY - BRITISH URQUHART - MICHAEL - BRITISH

Kind of Application

COMPLETE/CONVENTION/DIVISIONAL : #1

Application for Patent Number

100/del/2002 filed on 07/02/2002

9703310.4, 18/2/97 Convention No. 9703338.5, 18/2/97, 9703334.4, 18/2/97/ UK

Divided out of Application for Patent Number

417/DEL/1998

18/02/1998

Anti Dated to 18/2/98

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Pate Office , New Delhi Branch - 110 008.

(Claims 7)

A process for the preparation of a substituted thiazolidinedione derivative of formula (I) having structural formula (I):

or a tautomeric form thereof or pharmaceutically acceptable sait thereof or a pharmaceutically acceptable solvate thereof, wherein:

J is O:

T is selected from a group consisting of a substituted or unsubstituted aryl group and

T1 is S;

and said process comprises following steps:

i) reducing a compound of formula (II) having structural formula (II):

$$T - CH = C - NH$$

. [11]

or a tautomeric form thereof or salt thereof or solvate thereof, wherein T, J and T^1 are as defined in relation to compound of formula- $\{I\}$,

with a metal hydride reducing agent or its source, preferably borohydride reducing agents of the kind such as herein described,

at a low temperature, suitably below ambient temperature, to result in a compound of formula (III) having structural formula (III):

ii) heating the resultant reduction product obtained in said step-i), suitably in a conventional solvent, at a temperature high enough to ensure conversion of resultant reduction product of compound of formula – (III) obtained in step-i) into a compound of formula – (I), which thereafter, is optionally converted in a conventional manner to its tautomeric form or pharmaceutically acceptable salt or a pharmaceutically acceptable solvate.

174 G

194838

International Classification7

F 02 B 75/06

Title

"TORSIONAL VIBRATION DAMPING UNIT IN THE DRIVING DEVICE OF A RECIPROCATING DIESEL

ENGINE".

Applicant ·

ZAKLADY MECHANICZNE Pzi - WOLA SPOLKA AKCJYNA, of ul. Fort Wola 22 00 961, Warszawa,

land

Poland.

Inventors

OZDZENSKI JERZY – POLAND OLENSKI STANISLAW – POLAND KOLOMECKI JERZY - POLAND

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

IN/PCT/2002/01093/DEL

Filed on

05/11/2002

Convention No.

P. 340314/Poland/24/05/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 04)

A torsional vibration damping device in the driving apparatus of a reciprocating diesel engine containing auxiliary mechanisms and comprising vibration dampers associated with elements or mechanisms of the engine characterized in that: - a vibration damper (3) of the main shaft (4) is mounted on the shaft (4) close to the area of power take off (5), - an additional damper (6) is mounted simultaneously on the injection pump coupling (7), said additional damper mating with the vibration damper (3) of the main shaft (4), and - a gear oil pump (1) is provided with the gears having oblique teeth.

Complete Specification No of pages 06

Drawing Sheets 0

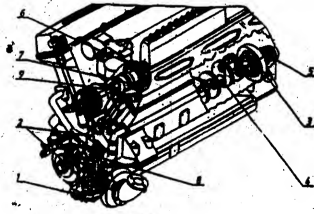


FIG. 1

PART III-SEC. 2

Indian Classification

28 C

194839

International Classification⁷

F24H 1/20

Title

"An improved tube-in-tube type high velocity gas burner."

Applicant

Steel Authority of India Ltd. Research & Development Centre for Iron & Steel, a Govt. of India enterprise, having registered office at Ispat Bhavan, Lodhi Road, New Delhi-110003.

Inventors

PRABHAS - KUMAR -INDIAN CITIZEN, PRABHAT KUMAR DUBEY -INDIAN CITIZEN, MUKTESHWAR - CHOUBEY -INDIAN CITIZEN, DEBASISH - ZAMINDAR - INDIAN CITIZEN, RAMANATH - NALLA - INDIAN CITIZEN.

Kind of Application

COMPLETE

Application for Patent Number

1840/Del/1996

filed on

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

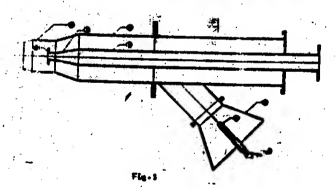
(Claims

An improved tube-in-tube type high velocity gas burner comprising an inner gas pipe (5) having a gas nozzle (2) and an outer air pipe (4) having an air nozzle (1), arranged to operate in an inter-dependent manner, such as herein described, characterised in that the outer air pipe is provided with an air ejector (6) having an ejector nozzle (7), and that the gas nozzle is provided with a flame stabilising disc or ring (3) fitted at the discharge end thereof.

Complete Specification

No of Pages

Drawings Sheets



Indian Classification 70 B 194840 International Classification C 25 B 13/00 Title "DIAPHRAGM ELEMENT FOR AN ELECTROLYTIC FILTER PRESS ASSEMBLY". **Applicant** NORSK HYDRO a.s., a Norwegian company, of Bygdoy alle 2, N-0240 Oslo, Norway, inventors PIETRO - D'ERASMO - NORWEGIAN ROGER MARENO LYSFJORD - NORWEGIAN Kind of Application COMPLETE/CONVENTION

Application for Patent Number

1337/del/1996 filed on

18/06/1996

Convention No.

952528/Norway/23/06/1995

Apprepriate office for apposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

> (Claims 04)

Disphragm elements for an electrolytic filter press assembly comprising anode and cathode compariments separated by disphragms (12), said disphragm elements comprising a frame (1), openings (8,9) for flow of gas and liquid, characterized in that- the said frame (1) is rigid steel covered by a flexible, vulcanizable material (6) serving as electrical insulation and simultaneously sealing and integrated with tastoning means (4) with openings (7) for boits for securing the disphragm (12) to the said frame (1).

Complete Specification

No of Pages

ding (P) has a Gar.

may be made and

08

Drawings Sheets

On action

02

FIG.

131 A

194841

International Classification⁷

E 21 D 15/44, E 21 D 19/00

Title

"AN IMPROVED VERTICAL PROP FOR SUPPORTING MINE &

TUNNEL ROOFS"

Applicant

National Research Development Corporation Anusandhan Vikas, 20-22, Zamroodpur Community Centre, Kailash Colony Extension,

New Delhi-110048

Inventors

SIBNATH MAITY - INDIA

BHARAT BHUSHAN DHAR-INDIA

Kind of Application

COMPLETE

Application for Patent Number.

1353/del/1996 filed on

20/06/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

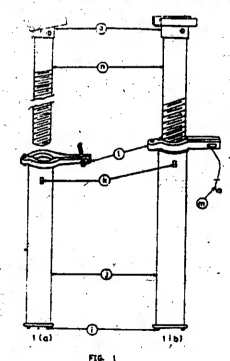
02

An improved vertical prop for supporting the mine & tunnel roofs, comprises two cylindrical steel tubes (2.9), bottom tube (2) having a smooth internal surface, provided with a plate (1) at bottom end of the tube for support on the mine floor, the other end of the tube (2) being open and having an extended rim around its top periphery, bottom tube (2) also being provided at its upper portion with two studs (3) placed dimetrically opposite to each other, tube (9) having an external diameter less than the internal diameter of tube (2) such that it is capable of sliding inside tube (2) telescopically, tube (9) being provided with tareads on its outer surface, tube (9) also being provided with crown (10) at its top end for supporting the mine/tunnel roof, tube (2) being provided on its upper rim with a clamp (5) having two halves of the clamp (5) being circular in shape, the other end of both halves of the hinged clamp (5) having elongated portion provided with, locks (11,12) and wedge (6) for locking the clamp (5) around tube (0) by pins (4,13) said lamp being provided for opening the clamp (5) remotely through a rod with hook (22) and a handle (23), a piatform (18) having locking member (19) being removably fixed on studs (3) of tube (2) for placing twin lacks (14), top tube (9) being provided with a threaded locknut (7) and a flat nut (8) above the locknut fitted onto the outer threads with tielp of its metching inside threads, a tube holder plate (20) having two halves with locking members (221) being provided for removably fixing on tube (9) under the flat nut (8), the twin jacks (14) having pressure gauge (15) and interconnecting rod (15) being connected with an in-built hydraulic pump (17).

Complete Specification

No of Pages

Drawing, Sheets



55E 4

194842

International Classification7

A 61 K 31/00

Title

" A PROCESS FOR THE PREPARATION OF 4-(3-THIENYL)PHENYL-ALKANOIC ACID AND THEIR

DERIVATIVES".

Applicant

INDIAN DRUGS AND PHARAMCEUTICALS LIMITED an Indian company of IDPL Complex , Dundaheer, Delhi-

Gurgaon Road, Gurgaon 122016, India.

inventors

ASHOK KUMAR MARWAH -INDIAN GANTI SHANKAR RAO -INDIAN VENKATASUBRAMANIAN HARIHARA KRISHNAN HIDIAN GARIMELLA KRISHNA ANJANEYA SUBRAHMANY SAMBHO NARAYAN INDIAN KOTHA KAPU VEMANA -INDIAN

BHAGAT RAM -INDIAN CHEBOLU SRIKRISHNA -INDIAN

Kind of Application

COMPLETE

Application for Patent Number

928/DEL/2000 filed on

12/10/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

> · 09) (Claims

A process for the preparation of 4-(3-Thienyl) phenylalkanoic acid and their derivatives wherein process comprises steps of:-2-chloro-4-(4-methyl-phenyl) hours 1-2 (a) reactifiz thiophene with a brominating reagent selected from Nbromoimide, N-bromosuccinimide and Bromophthalimide, in a non-polar organic solvent in the presence of a free radical initiator to result in the formation of 4-(2-chloro-4thienyl)benzyl bromide wherein said free radical iniatiator is selected from peroxides like di-benzyl peroxide and bisazo compounds like azobisisobutyronitrite taken in quantity 1-3% by weight and wherein said non-polar organic solvent is selected from unsubstituted aromatic hydrocarbons like benzene and halogenated hydrocarbons like carbon tetrachloride and wherein the said brominating reagent is taken in amount of one male equivalent per mole of said thiophene compound;

- (a) at a temperature of 40-60°C for 4-6 hours with aqueous solution of metal cyanide selected from calcium cyanide, sodium cyanide and ammonium cyanide, in the presence of a solubilising amount of a phase transfer catalyst in a biphasic solvent system to yield 4-(2-chloro-4-thienyl) benzyl
 - moles per mole of said benzyl bromide compound and wherein further said phase transfer catalyst is taken in quantity 0.005-0.1 mole per mole of said benzyl bromide compound and is selected from chlorides and bromides of ammonium, phosphonium and bisulphates such as benzyl triethyl ammonium chloride, tetra butyl ammonium bisulphate and corresponding phosphonium salts;
- (c) alignating said compound obtained by step (b) using dialityl carbonates like dimethyl carbonate and triethyl carbonate and a catalyst, at a temperature of 170-230°C under 5-15 atmospheric pressure for 3 to 10 hours followed by filtration and distillation under reclassed pressure to yield α- alkyl-4-(2-chlore-4-thienyl) benzyl cranide wherein catalyst is calcuted from alkali metal surfaceate like potassium contampte and cesium as benzie which is taken in quantity 5.7 anale%,
- (d) subjecting the said compound obtained by step (c) to hydrolyses by refluxing with alkali metal hydroxide in an alcoholic medium to obtain a alkyl(2-chloro-4-thienyl) benzene acitic acid where in alcohol is selected from methanol, ethanol and propanol diluted with 5 to 20% (v/v) of water;

- (e) subjecting the said compound obtained by step (d) to hydrogenration for 4-10 hours using catalytic amount of noble metal catalyst supported on an activated charcoal to form alkyl-4-(3-thienyl) benzene acetic acid wherein said noble metal catalyst is taken in amount 1-5% by weight of starting material;
- (f) converting the said compound obtained by step (e) into the corresponding ester by treatment with 5-15 times in excess of a lower alcohol and an acid catalyst followed by purification by dissolving in aqueous bicarbonate solution, treatment with activated charcoal, acidification and crystallization using an organic solvent obtaining the desired compound wherein organic solvent is selected from halogenated hydrocarbons like dichloromethane, dichloroethane and lower aliphane esters like ethyl acetate diluted with non-polar hydrocarbons like cyclo-hexane or various fractions of petroleum ether;

Complete Specification

No of Pages 26

Drawings Sheets

Indian Classification 62 194843 International Classification D 06 F 39/00 Title Filtering Device of A Washing Machine. SAMSUNG ELECTRONICS CO. LTD. of 416, Maetan-Dong, Applicant Paldal-Gu, Suwon-City, Kyugki-Do, Republic of Korea Inventors Hong Doo-Ha Korean Kim Jeom-Gap Korean Kind of Application COMPLETE/CONVENTION

Application for Patent Number

637/del/2002 filed on

Convention No.

11325/Korea/ 4-3-2002

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

A filtering device (20) of a washing machine for removing impurities from water supplied from the outside into a cabinet (10) of the washing machine, wherein said filtering device (20) comprises: a body (21) connected to a water inlet (12) of said cabinet (10) and an external water supply hose (11) at both ends thereof, and having a water flow path (22) therein, with a filter setting hole (23) formed on an external surface of said body so as to communicate with the water flow path (22); and a first filter (30) detachably set in said filter setting hole so as to reach the water flow path (22).

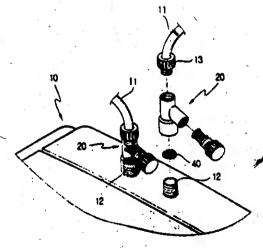
FIG. 2

Complete Specification

No of Pages

12

Drawings Sheets



134B

194844

International Classification7

F 16H 61/02, 59/46

Title

"Method of controlling a progressive change from an old Transmission Ratio to at least one new Transmission

Ratio and a Transmission Device Thereof'

Applicant

Antonov Automotive technologies B.V.of Weena 290, NL-

3012 NJ Rotterdam, Netherlands.

Inventors

ROUMEN - ANTONOV - FRENCH

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

1785/del/1996

filed on

13/08/1996

Convention No.

9510037/France/24/08/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims:

Method of controlling the progressive change from an old transmission ratio to a new transmission ratio in a transmission device offering at least two transmission ratio, a method in which an actuator (44,46;A1) is controlled which actuates a selective coupling means (18, 118) of the transmission device, characterized in that after initiation of the ratio change process, there is detected at least one physical magnitude (Ve/Vs) which is influenced by the progressive transmission ratio change process, and the actuator (44,46; A1) is controlled according to the detected value of the

physical magnitude.

30

Complete Specification

No of Pages **Drawings** Sheets

143 D1

194845

International Classification7

B 31D 3/04

Title

"A PACKAGE FOR STORAGE AND DISPENSING OF MEDICAL DEVICES UNDER STERILE CONDITIONS."

Applicant

SUJOY KUMAR GUHA, Centre for Biomedical Engineering, Indian Institute of Technology, New Delhi-110 016, India.

Inventors

SUJOY KUMAR GUHA - INDIAN

filed on

Kind of Application

COMPLETE

Application for Patent Number

321/DEL/1996

19/02/1996

Appropriate office for opposition preceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims 04)

A package for storage and dispensing of medical devices under sterile conditions comprising of an outer envelope (B) comprising of two sheets of a transparent polymeric material preferably polypropylene heat sealed along all the four edges (B1), an inner envelope (E) comprising of two sheets of a transparent polymeric material preferably polypropylene heat sealed along three edges (E1), characterised in that: the said outer envelope (B) is provided with a V-shaped notch (C) on one of its sides, the said inner envelope (E) is provided with pediable sealing means (G) on its fourth edge and is disposed within the said outer envelope (B); the said inner envelope adapted to store a medical device therein.

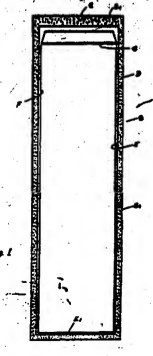
Complete Specification

No of Pages

07

Drawings Sheet

Ω4



172 XX

194846

International Classification⁴

D01F 006/00

Title

"A PROCESS FOR PREPARATION OF DYEABLE

ACRYLIC FIBRES".

Applicant

INDIAN INSTITUTE OF TECHNOLOGY, an

Indian Institute of Hauz Khas, New Delhi-110016,

INDIA.

Inventors

ANANDA KUMAR MUKERJEE

RAJAGOPALAN VARADARAJAN

SANTAM BHATTACHARYA-ALL I NDIAN

Kind of Application

COMPLETE

Application for Patent Number 68/DEL/1996 filed on 11/01/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi - 110 008.

(02 Claims)

A process for preparation of dyeable acrylic fibres comprises the step of:

- dipping the acrylic fibres in a base liquor selected from NaOH, Li OH, Ca (OH)₂ NH₄ OH, pyridin or a combination thereof in the ratio of 1:15 to 1:240 in flask at a temperature of 5 to 60°C for a period of 4 to 18 hours under constant stirring in the presence of an inert atmosphere such as Nitrogen gas; an additive such as potassium persulphate being added drop by drop to the said base liquor for 1 to 6 hours;
- (b) taking out the said fibres treated by step(a), squeezing or centrifuging the said fibres to drain out the base liquor and washing the said fibres with an alcohol or ketone selected from ethanol, isopropanol, acctone or methyl, ethyl ketone;
- (c) drying the fibre obtained from step(b) in the air to obtain the dyeable arylic fibres.

(Complete Specification Pages 08 Drawing NIL Sheet)

152 B

194847

International Classification⁷

C 08L 95/00

Title

"AN IMPROVED BITUMINOUS COMPOSITION".

Applicant

SHELL INTERNATIONALE RESEARCH

MAATSCHAPPIJ B.V., of Carel van Bylandtlaan 30, 2596

HR, The Hague, the Netherlands.

Inventors

JAN KORENSTRA - NETHERLANDS

WILLEM CORNELIS VONK - NETHERLANDS JEROEN VAN WESTRENEN - NETHERLANDS.

Kind of Application

COMPLETE

Application for Patent Number

1768/DEL/1996

filed on

09/08/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 410 008.

(Claims (

An improved bituminous composition comprising:

- (a) from 1 to 10% by weight, based on the total bituminous composition, a block copolymer composition which comprises at least one block copolymer selected from the group consisting of linear triblock copolymers, multi-armed black copolymers, and diblock copolymers, which block copolymers comprise one or more block of a monovinylaromatic hydrocarbon (A) and one or more block of a conjugated diene (B), wherein the block copolymer composition has a vinyl content of from 35 to 65% by weight, based on the total diene content, and 25 wt% or less of any diblock copolymer (AB) present, of the kind such as herein described, has an apparent molecular weight in the range of from 60,000 to 100,000, as measured with gel permeation chromatography using polystyrene calibration standards (ASTM D3536): and
- (b) remaining a bitumen as herein described.

Complete Specification

No of Pages

15

Drawings Sheets NIL

5 D 194848 Indian Classification F 16 39/00 International Classification7 A HYDROSTATIC DRIVE FOR PEDESTRIAN CONTROLLED Title VEHICLES. Concentric Pumps Limited, a British Company of Unit 10, Gravelly **Applicant** Industrial Park, Erdington, Birmingham B24 8H₩, England. STEPHEN MARK HODGE inventors COMPLETE Kind of Application 11/06/1996 Application for Patent Number 1279/del/1996 filed on

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Deihi Branch - 110 008.

(Claims 4

A hydrostatic drive for pedestrian controlled vehicles comprising a gerotor pump supplying hydraulic fluid to a motor, in which the gerotor pump has an annulus (60) and a male lobed rotor (64,66) engaging one another, characterised in that, the male lobed rotor(64,66) being axially split into two separate parts (64,66) of unequal length, and means (78,80,82,84) are provided for angularly one part relative to the other.

Complete Specification

No of Pages

Drawings Sheets 6

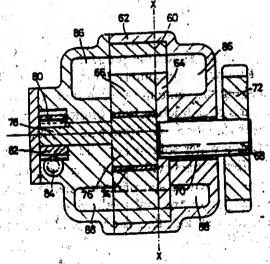


Fig. 6

PART III-SEC. 2

Indian Classification

55 E4

194849

International Classification⁴

A 61 K 31/00.

Title

"A PROCESS FOR THE PREPARATION OF AN ANTIDIABETIC SUBSTANCE FROM THE BARK

OF BANYAN TREE".

Applicant

NATIONAL RESEARCH DEVELOPMENT

CORPORATION (A Government of India Enterprise) of 20-22, Zamroodpur Community Centre, Kailash colony Extension, New Delhi-

110 048.

Inventors

POTHAPRAGADA SURYANARAYAN MURTHY

RIMISHUKLA

K. MADHAVA PRABHU-ALL INDIAN.

Kind of Application

PROVISIONAL/COMPLETE.

Application for Patent Number 982/DEL/1997 filed on 15/04/1997. Complete left after Provisional specification filed on 01/05/1998.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi + 110 008.

(07 Claims)

A process for the preparation of an antidiabetic substance as herein described from the bark of banyan tree comprising cutting and cleaning banyan tree bark, drying said cleaned bark and soaking the same in water at room temperature for 8 to 12 hours, subjecting said soaked bark to the step of extraction with boiling water for a period of 40 to 60 minutes filtering said extract and centrifugation the filtrate at 11,000 ± 1000 rpm, concentrating said extract to dryness, preparing a water solution of said dry substance and purifying the same by gel filtration, eluting the purified extract with twater to get light yellow and reddish yellow fractions, evaporating said fractions to dryness and purifying the same by this layer chromatography (TLC) using silica gel G to get orange and light yellow active fractions, extracting said fractions with boiling water from silica gel and then further purifying said extract by high pressure liquid chromatography using gel filtration.

(Provisional specification 04 Pages Drawing NIL Sheet)

(Complete Specification 09 Pages Drawing NIL Sheet)

50 D

104956

International Classification⁷

F 25 D 23/06

Title

"Device for and Method of Bending an Iron Plate for

Outer Case of Refrigerator"

Applicant

SAMSUNG ELECTRONICS CO. LTD of 416,

Maetan-Done Paldal-Gu, Suwon-City, Kyungki-

Do, Korea, a Company of Republic of Korea.

Inventors

JAE HOON LIM- Korean.

NAM-SOO HWANG- Korean.

Kind of Application

CONVENTION/COMPLETE

Application for Patent Number 2234/del/1997 Filed on 11/8/97.

CONVENTION APPLICATION NO. 96-33985/KR/16.08.96

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 005.

(5 Claims)

A device for bending an iron plate (100) of an outer case of a refrigerator the device comprises:

a base (110) supporting the iron plate (100) having coupling portions (12a, 13a) in the front and rear ends thereof;

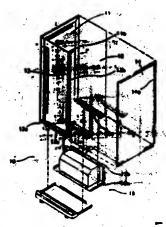
a pair of clamps (120) provided over the base (110) as elevation means having a plurality of dies (121 and 122) positioned in the direction of the width of the iron plate (100) and apart from each other at a predetermined distance characterized in that;

adjusting means such as herein described for adjusting the width of the clamps (120) to correspond to that of the iron plate (100) by varying the positioning of the dies (121 and 122) and

a pair of benders (130) rotatably provided in the lower part of the iron plate (100) opposing the clamps (120) and bending both sides of the iron plate (100) using the clamps (120) as inscription point.

(COMPLETE SPECIFICATION 13 PAGES

DRAWING SHEET-13)



32F 3(c)

194851

International Classification7

C07C 31/08; C07C 31/22

Title

"A PROCESS FOR PRODUCING POLYOLS FORM SACCHARIDES SUCH AS SUCROSE, GLUCOSE, CANE JUICE OR CORN SYRUP USING (NI, Mo, &

Cu)/KIESELGUHR CATALYST".

Applicant

SECRETARY, DEPARTMENT OF SCIENCE & .. TECHNOLOGY, Government of Indian, Technology Bhavan, New Mehrauli Road, New Delhi- 110 0016.

INDIA

Inventors

DR. SHEELENDRA RAI VIDYARTHI -INDIAN

Kind of Application

COMPLETE

Application for Patent Number

2022/DEL/1997

filed on

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

A process of producing polyols from saccharides such as sucrose, glucose, cane juice or corn syrup comprising -reacting aqueous solution of saccharide of concentration of 10-50% by wt. with hydrogen gas at 15-50 atm. pressure and 130-170°C in the presence of (Ni, Mo & Cu)/ kieselguhr in a reactor -agitating the said reaction mixture at 400-1200 rpm, and optionally adding 0.25%-9% by sucrose wt Ca(OH)2 or 2% -13.5% by sucrose wt. n-butylamine or 1.5%-9% by sucrose wt.ferric chloride or a mixture of n-butylamine and ferric chloride to increase the yield of polyols.

Complete Specification

No of Pages

06

Drawings Sheets

132 D

194852

International Classification⁷

B 01 F 5/06

Title

"A MIXER CONNECTED IN A TUBE".

Applicant

SULZER CHEMTECH AG, of Hegifeldstrasse 10, CH-8404 Winterthur,

Switzerland,

Inventors

FELIX STREIFF - SWITZERLAND

Kind of Application

COMPLETE -4

Application for Patent Number

909/del/1996 filed on

26/04/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 18

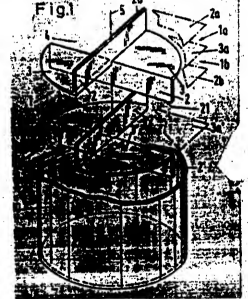
A mixer connected in a tube (10) with at least one mixing element (1,1) which comprises two axial sections (1a, 1b), werein at least one separating flange (2,2) is associated with each section and subdivides the section, the separating flanges of the two sections cross one another, the tube cross section is divided into subareas by the separating flanges, and open subareas as well as such covered by deflection plates (3,3) are provided at the boundary (3a,3a) between the sections and exactly one open subarea (4,4) is connected on both sides of each separating flange.

Complete Specification

·No of Pages

14

Drawing Sheets



85

194853

International Classification7

C 21B 13/00, C 21C 5/02

Title

"AN IMPROVED GUNNING COMPOSITION/MASS FOR HOT REPAIR OF WORN-OUT LINING OF BASIC

OXYGEN FURNACES AND A PROCESS FOR

PREPARING THE SAME"

Applicant

STEEL AUTHORITY OF INDIA LTD., RESEARCH & DEVELOPMENT CENTRE FOR IRON AND STEEL, A GOVT. OF INDIA ENTERPRISES, AT ISPAT BHAWAN, LODHI ROAD, NEW DELHI - 110 003.

Inventors

ANUP KUMAR BHATTACHARYA - INDIÀN SWAPAN KUMAR GARAI - INDIAN AJAY KUMAR BHATTACHARYA - INDIAN

AJAY KUMAR DASGUPTA - INDIAN.

Kind of Application

COMPLETE

Application for Patent Number

1497/DEL/95

filed on

3)

09/08/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims

An improved gunning composition/mass for hot repair of worn-out lining of basic oxygen furnaces, which is capable of being bonded to the furnace wall more strongly compared with the existing gunning composition/mass and thereby extending the compaign life of the said furnaces, characterised in that said composition/mass comprises (by % weight): MgO - 82.0, hydrated CaO-9.0, SiO₂-2.5 (max) and magnesium phosphate, hexameta-phosphate and bentonite-6.5; the granular ingredients being of granule size 0-3 mm.

Complete Specification

No of **Pages**

Drawings Sheets

33D

194854

· International Classification7

B 29 C 49/28. B 65 G 35/08

Title

A Blow molding apparatus.

Applicant

Nissel Asb Machine Co., Ltd. a Japanese Corporation of 4586-3

Koo, Komoro-shi Nagano-ken, Japan

Inventors

Shuichi Ogihara Japan

Kind of Application

COMPLETE

Application for Patent Number

2310/del/1995

filed on

13/12/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

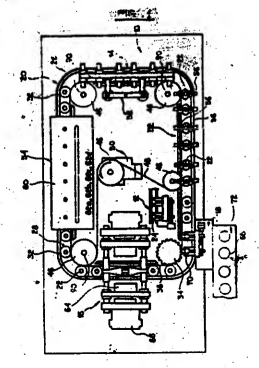
13)

The invention concerns a blow molding apparatus for eating and subsequently blow molding synthetic resin preforms, comprising: a preform supply section (12) for receiving and transferring preforms (22); preform heating sections (14) for heating the preforms (22) received from the said preform supply section (12) up to a blow molding temperature; a blow molding section (16) for blow molding the preforms (22) heated in said preform heating sections (14) into final products (68); a product removing section (18) for removing the blow molded products (68); and a conveying section (20) for sequentially conveying the preforms (22) and the products (68) to said preform heating, blow molding and product removing sections (14, 16, 18); wherein, said conveying section (20) has a substantially rectangular conveying path; and wherein said blow molding section (16) is disposed on a shorer side of said conveeying path; and characterised in that there are provided at least three preform heating sections (14); that at least one preform heating section (14) is disposed on each of the remaining three sides of said conveying path and that a rotating chain (48) is provided for rotating the preforms (22) which extends along the three sides of said conveying path on which said preform heating sections (14) are disposed.

Complete Specification

No of Pages 31

Drawings Sheets



128 A

194855

International Classification⁷

A61 K

Title

"A DISPOSABLE SURGICAL OPTHALMIC DRAPE."

Applicant

GHANSHYAM DAS AGARWAL, an Indian National of Post Box No. 50,

Near Hathoda Crossing, Shahjahanpur-242001, India.

Inventors

GHANSHYAM DAS AGARWAL - INDIAN CITIZEN.

Kind of Application

COMPLETE

Application for Patent Number

2014/Del/1995

filed on

01/11/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

3 1

A disposable surgical opthalmic drape comprising a sheet (1) of any disposable flexible material selected from polyethylene or polyvinychloride having a window (2) characterized in that: a sheet (4) of semi-rigid material comprising paper is pasted with an adhesive to the said sheet (1) at a distinct of 1-8 cm from the said window, the said sheet (4) being capable of being creased conforming to the bridge of the nose of patient to form an air channel.

Complete Specification

No of Pages 6

Drawings Sheets

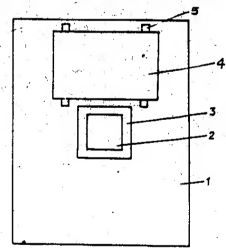


Fig. 1

32 F1

194856

International Classification7

C 07C 017/08

Title

* PROCESS FOR THE MANUFACTURE OF:1(1,1,3,3-

PENTAFLUOROPROPANE."

Applicant

ALLIEDSIGNAL INC., a corporation organised under the laws of the State of Delaware, United States of America, of 101 Columbia Road, P.O. Box 2245, Morristown, New Jersey

07962-2245, USA

Inventors

MICHAEL VANDERPUY - USA ALAGAPPAN THENAPPAN - USA

Kind of Application

COMPLETE - CONVENTION

Application for Patent Number

1222/DEL/1995

filed ori

30/06/1995

Convention Date 11/07/94/US/08/273,553

Appropriate office for opposition proceedings (Rule 4; Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 08)

A process for the manufacture of 1,1,1,3-3-pentafluropropane which comprises: a) reacting a compound of formula: $CF_{V}CI_{3-V}CH_{2}CHF_{W}CI_{2-W}$ wherein W=0 or 1, and Y=0-3, provided that $CF_{V}CI_{3-V}CH_{2}CHF_{W}CI_{2-W}$ is not $CF_{3}CH_{2}CHCI_{2}$ or $CF_{2}CICH_{2}CHCIF$; with hydrogen fluoride in the presence of a fluorination catalyst of the kind such as herein described under a temperature of 50° to $175^{\circ}C$ to produce a compound of the formula $CF_{3}CH_{2}CF_{2}H$.

Complete Specification

No of Pages

13

Drawings Sheet

20 B

~ 194857

International Classification⁷

H 04 N 1/417

Title

"IMAGE INFORMATION ENCODING/DECODING SYSTEM".

Applicant

KABUSHIKI KAISHA TOSHIBA, at 72 Horikawa-cho, Saiwai-ku,

Kawasaki-shi, Japan.

inventors

SHINICHI - KIKUCHI - JAPAN TETSUYA - KITAMURA - JAPAN HIDERI - MIMURA - JAPAN KAZUHIKO TAIRA - JAPAN

Kind of Application

COMPLETE

Application for Patent Number

2416/del/1995

26/12/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

Claims

filed on

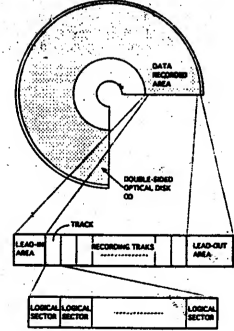
An information recording medium for recording a body of information which is defined by a plurality of pixel data, wherein each unit of pixel data is defined by a predetermined number of bits, and wherein a data block containing a continuous patter of pixel data is compressed as a compression unit, the information recording medium storing : a compressed unit data block which comprises a coding header corresponding to a continuing number of same pixel data in the data block, a number of pixels followed portion indicating number of continuous pixel data included in the data block, a data portion indicating the pattern of the continuous pixcel data in the data block.

Complete Specification

No of Pages

101

Drawings Sheets



150G

194858

International Classification7

B 21 C 37/29, B 21 D 19/00

Title

Method and apparatus for correcting the roundness of diametrical dimension and finishing collar of branch neck in a pipe.

Applicant

Efes Tex AG. Switzerland.

Inventors

LEO LARIKKA FINNISH

Kind of Application

COMPLETE/CONVENTION

:

Application for Patent Number

51/del/2003

filed on

21/01/2003

Convention No.

01 660232.8/EP/04/02/2002

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

9)

The invention relates to a method and an apparatus for bending the rims of a hole for a hole-enclosing collar or neck. The collar is produced by means of a forming die (3) adapted for substantially radial movement from inside the pipe outwards. A calibration mandrel (11) is pressed by means of an external drive unit from outside inwards into a collar established by the forming die (3). The calibration mandrel stretches the collar to match its own size and rectifies the undersized transverse dimension and the oversized lengthwise dimension of the forming die. Upon its penetration into the collar, the calibration mandrel (11) pushes the forming die (3) back to its initial position for a new collaring operation.

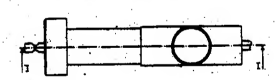
Complete Specification

No of Pages

10

Drawings Sheets

- 5



Fla.1

136 E

194859

International Classification⁷

G 01 N 21/27

Title

Plastic identifying apparatus and plastic identifying method.

Applicant

Matsushita Eco Technology Center, Co. Ltd., 50, Saho Yashiro-

cho, Katon-gun Hyogo 673-1447 Japan.

Inventors

Hiroshi Iwamoto Japan Takao Hisazumi Japan Yuji Maniwa Japan

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

01057/delnp/2003

filed on

07/07/2003

Convention No.

2001-33044/Japan/ 29/10/01

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

24)

A plastic identifying apparatus comprising: (a) a sampling unit that samples a test piece from an item that contains plastic; (b) an indentifying unit provided with a detection unit that identifies a type of plastic contained in the test piece by detecting the intensity of the infrared light reflected by the test piece; (c) a supply unit that supplies the test piece from the sampling unit to the detection unit.

Complete Specification

No of Pages

21

Drawings Sheets

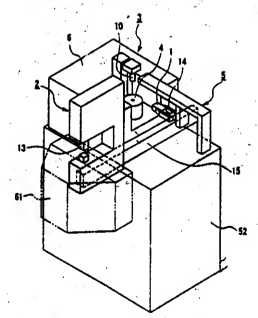


FIG. 1

PART III-SEC. 21 --

Indian Classification

129 G

194860

International Classification⁷

B 26 D 7/26

Title

A DEVICE AND METHOD FOR ADJUSTING A CUTTING GAP

BETWEEN A ROTOR.

Applicant

RIETER AUTOMATIK GMBH, a German corporation, of Ostring

19, 63762 Grossostheim, Germany.

Inventors

HARWARTH GEORG GERMANY MULLER HORST GERMANY

SCHULER MICHAEL GERMANY

Kind of Application

COMPLETE

Application for Patent Number

in/pct/2001/00233/del

filed on

20/03/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 17)

A device for setting the cutting gap between a rotor (1), having cutting blades (11) and rotatable about its rotor axis (10) and a counter-blade body (12), which carries a cutting edge (9), can be fixed in position and can be set relative to the cutting blades (11) of the rotor (1) for optimizing the gap by adjusting means acting radially relative to the rotor axis (10), the counter blade body (12) having a U-shaped profile, with a first leg (14) which forms the cutting edge (9) and a second leg (15) which supports the counter-blade body (12) apart are disposed between the legs (14, 15) of the U-profile-shaped counter-blade body (12), the pressure elements (6) being fixed to the inside of the second or first leg and being disposed so as to press against the inside of the first or second leg.

Complete Specification

No of Pages

Drawings Sheets 2

134 C

194861

International Classification⁷

B 62 D

Title

"LIQUID PRESSURE TRANSFER PLINTING

METHOD FOR STEERING WHEEL RIM OF

AUTOMOBILE".

Applicant

Youn-soo Cho of 504-201, Hyojachon, 301,

Seohyeon dong, Bundang-gu Seongnam-city,

Kyungki-do, Republic of Korea, a citizen of Republic

of Korea.

Inventors

Youn-soo Cho -Korean.

Kind of Application

CONVENTION/COMPLETE

Application for Patent Number 835/del/2001Filed on 08/08/2001

CONVENTION APPLICATION NO. 00-46581/KR/11/08/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 005.

(4 Claims)

A liquid transfer printing method for a steering wheel rim of an automobile by which a printed pattern is transfer printed on one side surface of the steering wheel rim divided into two side surfaces in a lengthwise direction by using a transfer film, in which a pattern layer is formed on a polyvinyl alcohol layer, the method comprising the steps of:

Lowering the steering wheel rim up to a boundary line of a primary transfer print portion without attaching an addition mask member to the other side surface of the steering wheel rim opposite to the primary transfer print portion after floating the transfer print film on liquid (a first transfer print step);

Half drying the polyvinyl alcohol layer of the transfer film coated on the primary transfer print portion of the steering wheel rim in the first transfer print step, so that the polyvinyl alcohol layer is dried to a gel state (a half drying step) in a manner such as herein described;

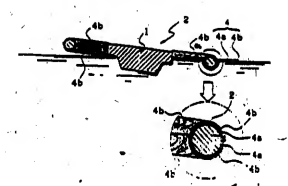
When the polyvinyl alcohol layer at the outer side of a first transfer print surface in the half drying step is dried to a gel state, flipping the steering wheel rim and lowering the other side to be transfer printed over the boundary line (a second transfer print step); and

Soaking the steering wheel rim having the entire surface thereof completely transfer printed in solution and cleaning the outside polyvinyl alcohol layers of the first and second transfer print surfaces by injecting the solution to the surface of the steering wheel rim (an entire surface cleaning step).

FIG. 6F

(COMPLETE SPECIFICATION BPAGES

DRAWING SHEET-8)



77

194862

International Classification

C 11B 3/00

Title

" A PROCESS FOR THE PRODUCTION OF REBINED RICE

BRAN OIL

Applicant

ACHIRU RAM SHARMA, an Indian National of A.P.

Enclave, Sangrur Byepass Road, Dhuri Distt Sangrur

Punjab. India.

Inventors

SHARMA ACHHRU RAM - INDIAN.

Kind of Application

COMPLETE

Application for Patent Number

25/DEL/2001 filed on

12/01/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Potent Office New Delhi Branch - 110 008.

(Claims 09)

A process for the production of refined rice bran oil comprising degumming in a manner as herein described the crude rice bran oil, bleaching in a manner as herein described said bleached oil and then subjecting said dewaxed oil to the step of deacidification in a manner as herein described, said deacidified oil being treated for the removal of solids therefrom in the manner as herein described deodorizing said treated oil in the manner as herein described and then subjecting the same to the step of dewaxing in a manner as herein described again so as to get the refined rice bran oil.

Complete Specification

No of Pages

I**3**ຼົ

Drawings Sheet-

PART III-SEC. 2

Ind.Cl.:41

194863

Int.Cl⁷:E 04 H12/28

An improved version of chimney suitable for small and medium scale industrial units.

Applicant:

MR. P. PERIASWAAMI

S/O.MR.K.PERUMAL GOUNDER(b) resident of 318, MANIKAMPALAYAM, ERODE 630 004, TAMIL NADU STATE, (c) INDIAN NATIONAL

INDIA

Inventors:

I.P. PERIASWAAMI

Application No:911/MAS/02 filed on 5thDEC 2002

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

4 Chims

An improved version of Chimney suitable for small and medium scale industrial units having a steel structure as an inner component in the RCC Chimney tapering top and a broad base at the ground level (7) characterized in that the steel is not reinforced with individual units of Pre-casted heat resistant cement concrete material and the said chimney (1) is supported by the steel tower (2) and said steel tower (2) comprises of steel rod(s) (3), cross rod(s) (4), steel ring(s) (5), steel string(s) (6), wherein the distance between the steel tower and the centre of the Chimney is ranging from 0.3 metre to 5 meters.

Comp.Specn. 8 Pages; Drgs 4 Sheets.

Ind.Cl.:182C

194864

Int.Cl⁷:C13D0\(\phi\)/00;A23L003/347;A23L00/35D;A23L001/09.

A METHOD OF FORMING POWDERED SUGAR BY SPRAY DRYING OF SUGARCANE JUICE.

Applicant:

KHODAY LAKSHMANSA SRIHARI

TRUSTEE, L.K.TRUST "BREWERY HOUSE"

7TH MILE, KANAKAPURA ROAD,

BANGALORE 560 062 KARNATAKA STATE

INDIA

Inventors:

1. KHODAY LAKSHMANSA SRIHARI

Application No:284/MAS/02 filed on 12th APR 02

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

10 Claims

1. A method of Forming powdered sugar by spray drying of sugar cane juicecomprises of clarified concentrated sugarcane juice of 24 Brix is pumped through insulated heat exchanger for the operation of spray drying which involves the fundamental unit process of clarified concentrated sugarcane juice is atomized through a nozzle by means of control valve and the said atomized droplet of juice comes in contact with co-current hot air coming from the insulated air heater and the said hot air absorbs the moisture in the sugarcane juice droplets and amorphous powder sugar is formed and the said amorphous powdered sugar is passed through primary cyclone separator wherein hot air is separated and powdered sugar is collected at the bottom of the cone in a tray and to recover traces of powdered sugar from the hot air, the said hot air is passed through secondary cyclone separator where the traces of powdered sugar are collected at the bottom of the cone into the tray and the said hot air from the secondary cyclone seperator is passed through heat exchanger to heat the cold sugarcane juice that is pumped from sugarcane juice Stainless Steel Tank.

Comp.Specn. 10 Pages; Drgs 1 Sheets.

Ind.Cl.:68 D

Int.Cl⁷:H01H 33/86

194865

" A POWER BREAKER"

Applicant:

ABB SCHWEIZ HOLDING AG

A SWISS COMPANY

BROWN BOVERI STRASSE 6

5400 BADEN, SWITZERLAND

Inventors:

1. Dr. LUKAS ZEHNDER

4. CHRISTIAN DAUGED

2. ROBER ANDERES

5. Dr. KURT KALTENEGGER

3. Dr. BODO BRUHL

6. JOACHIM STECHBARTH

Application No591/MAS/1997 filed on 20/03/1997

Convention No. 19613569.9

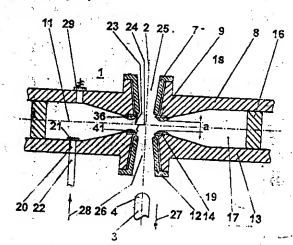
on, 04/04/1996 in GERMANY

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

16 Claims

- 1. A power breaker having at least one quenching chamber, which is filled with an insulating medium, is of cylindrical design, extends along a central axis. (2) and has a power current path, having two stationary consumable contacts (5, 6) which are located on the central axis (2), are at a distance from one another in the axial direction and are located in the power current path, having a moving bridging contact, which electrically conductively connects the consumable contacts (5, 6) in the connected state, having an arc zone (24) which is provided between the stationary consumable contacts (5, 6), and having a rated current path which is located in parallel with the power current path and is provided with moving rated current contacts.
 - wherein at least one source is provided for an insulating medium on which high pressure acts, and
 - wherein this at least one source is connected directly to the arc zone (24) by means of at least one injection channel (62, 63).

Comp.Specn. 38 Pages; Drgs 8 Sheets.



Intl.Cl.:168 C

194866

Int Cl⁷:G.06 F - 5/6

"A METHOD AND APPARATUS FOR DETERMINING THE STATUS OF A RESOURCE OF A DIGITAL SYSTEM"

Applicant:

SAMSUNG ELECTRONICS CO. LTD.,

A KOREAN COMPANY, OF 416, MAETAN - DONG,

PALDAL - GU, SUWON -CITY, KYUNGI - DO.

REPUBLIC OF KOREA.

Inventors: 1. MARCO Y.C. CHENG

Application No.2116/MAS/1996 filed on 27th November 1996

Convention No.08/568, 149 filed on 07th December 1995 in US

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

13. Claims

A method for determining the status of a resource of a digital system, wherein a first subsystem operating in synchronism with a first clock makes primary accesses to said resource, wherein a second subsystem operating in synchronism with a second clock makes secondary accesses to said resource, said second clock being asynchronous with respect to said first clock, wherein said resource becomes unavailable for additional primary access until a secondary access occurs, and wherein said resource becomes unavailable for a secondary access until a primary access occurs, said method comprising the staps of:

generating a first quantity representing a number of said primary accesses to said resource made by said first subsystem, said first quantity generated in synchronism with said first clock:

generating a second quantity representing a number of said secondary access to said resource made by said second subsystem, said second quantity penerated in synchronism with said second clock:

synchronizing said first quantity with said second clock to generate a third quantity:

synchronizing said second quantity with said first clock to generate a fourth quantity;

comparing said first quantity with said fourth quantity to generate a first resource-available signal for said first subsystem, said first resource-available signal being active when said first quantity is equal to said first quantity, said first resource-available signal generated in synchronism with said first clock; and

comparing said second quantity with said third quantity to generate a second resource-available resource-available signal for said second subsystem, said second resource-available signal being active when said second quantity is different from said third quantity, said second resource-available signal generated in synchronism with said second clock.

Comp. Specn. 70 Pages; Drgs 14 Sheets.

Ind.Cl.:8D

194867

Int.Cl7:A2415/28,A24D003/06

A METHOD FOR PREPARING BIODEGRADABLE FILTER ELEMENTS.

Applicant:

Bio-Tec Biologische Naturverpackungen Gmbh & Co K.G.

A German Company

Of Blinder Weg 30, 46446

Emmerich, Germany

Inventors:

1. JURGEN LORCKS

2. HARALD SCHMIDT

Application No1704/MAS/96 filed on 26th SEP 96

Convention No. 195 36 505.4 filed on 29th SEP 95 in GERMANY

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

16 Claims

A method for preparing biodegradable filter elements (1) or filter tows for tobacco smoke filter elements having a filter material from starch and/or a starch-based polymer composition, comprising the following method steps:

- (a) continuously supplying a dosed mixture of renewable raw materials and/or a starch-based polymer composition as well as further additives in an extruder arrangement, wherein the further additives are polyvinyl alcohol, polyester amide and/or polyester wethere, a flow auxiliary and optionally a blowing agent,
- (b) heating and kneading the mixture under a defined temperature pressure characteristic for the development of a melt,
- (c) extruding the melt through atleast one die,
- (d) developing an extrudate with air-permeable configuration,
- (e) compressing the extrudate and developing of an endless round filter rod, and
- (f) wrapping the round filter rod and developing single filter elements.

Comp.Specn. 33 Pages; Drgs 4 Sheets.

Ind.Cl.:187 C3

194868

Int.Cl⁷:H 04 M 3/50

" A TELEPHONE EXCHANGE, A METHOD OF INITIATING AND ROUTING A CALL FROM A CALLING SUBSCRIBER LINE".

Applicant:

BRITISH TELECOMMUNICATIONS PUBLIC LIMITED COMPANY,

A BRITISH COMPANY,

OF 81, NEWGATE STREET, LONDON.

ECIA 7AJ, ENGALND

Inventors:

1. PAUL CHRISTOPHER MILLAR

2. ROBERT BRUCE PHILIP CARPENTER

Application No1264/MAS/1996 filed on 17th July 1996

Convention No.9514683.3

on, 18th July 1995 in GBSN

2003

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003)
Patent Office, Chennai Branch.

14 Claims

1. A telephone exchange comprising: (a) store having, for each of a plurality of subscriber lines connected to the exchange, a store location for containing a code word identifying one of a plurality of audio sources; (b) control means responsive to an off-hook condition of a subscriber line to interrogate the corresponding store location and to route to the subscriber line the corresponding audio source to indicate that dialling is possible; (c) means operable in response to assigned dialled signals from a subscriber line to change the code word in the corresponding store location so as to change the audio source to be selected for subsequent off-hook conditions of that subscriber without otherwise changing the response of the exchange to that subscriber.

Comp. Specn. 19 Pages; Drgs 07 Sheets.

Ind.Cl.:32B

194869

Int.Cl⁷:C 08 F 10/02 & C 08 F 2/34

" A PROCESS FOR MAKING AN ETHYLENE POLYMER".

Applicant:

UNIVATION TECHNOLOGIES LLC.

A CORPORATION OF THE STATE OF DELAWARE OF

OF 5555 SAN FELIPE, SUITE 1950,

HOUSTON, TEXAS 77056

USA.

Inventors:

1. George Norris Foster

4. Day-Chyuan(nmn)Lee

2. Tong(nmn)Chen

5. Stuart Jacob Kurtz

3. Scott Hanley Wasserman 6. Laurence Herbert Gross.

Application No:813/MAS/96 filed on 15th MAY 96

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

11 Claims

A process for making an ethylene polymer comprising polymerizing ethylene and optionally at least one higher alpha-olefins in the presence of a catalyst system wherein the made ethylene polymer is characterized as having:

- a Polydispersity Index of at least about 3.0;
- a melt index, MI and a Relaxation Spectrum Index, RSI, such that (RSI)(M 1 0.7) is greater than about 26; and
- a Crystallizable Chain Length Distribution Index, L_w/L_n, less than about 3.

Reference to: US 5,380,810 WO 93/08221 WO 94/19381

Comp. Specn. 36 Pages; Drgs 2 Sheets.

Ind. Cl. .: 140 A 1

194870

Int.Cl⁷:C 10 N 30/02; C 10 M 143/10

" A METHOD OF PRODUCING A LUBRICANT COMPOSITION WITH MODIFIED VISCOSITY AND A LUBRICATING COMPOSITION WITH MODIFIED VISCOSITY"

Applicant:

MOBIL OIL CORPORATION

A CORPORATION ORGANIZED UNDER THE LAWS OF THE

STATE OF NEW YORK, USA

3225 GALLOWS ROAD

FAIRFAX, VIRGINIA 22037-0001

USA

Inventors:

1. ELLEN BERNICE BRANDES

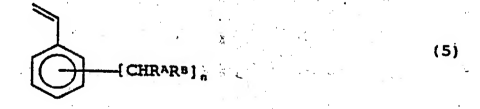
2. FREDERIC CHARLES LOVELESS

Application No:571/MAS/1996 filed on 04/04/1996

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

11 Claims

A method of producing lubricant composition with modified dispersion comprising the steps of incorporating in a lubricating oil such as mineral and synthetic oil, a copolymer of a ring-substituted styrene and at least one conjugated diene, wherein said ring-substituted styrene has at least one benzylic hydrogen and the formula:



wherein n = 1-5, and R^A and R^B are each hydrogen or a hydrocarbyl group; and

mid at least one conjugated diene comprises: a conjugated diene having at least live carbon atoms and the formula:

wherein R¹-R⁶ are each hydrogen or a hydrocarbyl group, provided that at least one of R¹-R⁶ is a hydrocarbyl group, provided that after polymerization, the unsaturation of the polymerized conjugated diene of formula (1) has the formula:

wherein R^I, R^{II}, R^{III} and R^{IV} are each hydrogen or a hydrocarbyl group, provided that either both R^I and R^{III} are hydrocarbyl groups or both R^{III} and R^{IV} are hydrocarbyl groups; or a conjugated diene having at least four carbon atoms and the formula:

wherein R⁷-R¹² are each hydrogen or a hydrocarbyl group, provided that after polymerization, the unsaturation in the polymerized conjugated diene of formula (3) has the formula:

wherein R^V, R^{VI} and R^{VIII} are each hydrogen or a hydrocarbyl group, provided that one of R^V or R^{VII} is hydrogen, one of R^{VIII} or R^{VIII} is hydrogen, and at least one of R^V, R^{VII} and R^{VIII} is a hydrocarbyl group said copolymer being selectively hydrogenated and thereafter functionalized an a known manner to provide at least one polar functional group.

Reference to: US 4,007,121 EP 0344021 US 3,818,330

Ind.Cl.:134 B

194871

Int.C1⁷:B24B 47/00

" A DEVICE FOR REDUCING BACKLASH IN GEAR DRIVES"

Applicant:

INDIAN INSTITUTE OF TECHNOLOGY

An autonomous body set up by the Govt of India

IIT P.O., CHENNAI - 600 036

TAMILNADU

INDIA

Inventors:

I. MANJANKARANI SUBRAMANIAM SHUNMUGAM

2. NAGALLA SIVA PRASAD

Application No:636/CHE/2003 filed on 04/08/3003

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

2 Chaims

A device for reducing backlash in gear drives comprising a casing accommodating first and second gears, the first gear being mounted on a first shaft supported in a first set of end bearings, located directly in the bores on the casing, a set of end caps axially securing the first shaft; the second gear being mounted on a second shaft supported in a second set of end bearings located in a set of end housings, each end housing having an eccentric bore for seating the second shaft, the end housings having a first set of spaced circumferential holes on the exterior corresponding to a mating second set of spaced circumferential holes on the casing, whereby the end housings are boltable to the casing through said first and second set of holes, in predetermined positions of eccentricity, enabling the second gear to be brought sufficiently close to the first gear, to reduce backlash.

> Comp. Specn. 9 Pages; Drgs 2 Sheets.

Ind.Cl.:15D

194872

Int. Cl.7: F 16 C -33/12; B22F-7/02; B22F-3/16

" BEARING FOR FUEL PUMP, METHOD OF MANUFACTURING THE SAME AND FUEL PUMP"

Applicant:

DENSO CORPORATION

A JAPANESE COMPANY

1-1 SHOWA-CHO, KARIYA-CITY,

AICHI-PREF, 448-8661

JAPAN

Inventors:

1. OI, KIYOTOSHI

Application No255/MAS/2003 filed on 25/03/2003

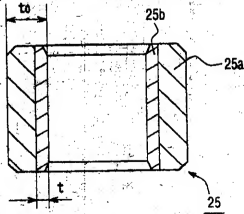
Convention No.2002-088504

on, 27/03/2002 in JAPAN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003),
Patent Office, Chennai Branch.

18 Claims

1. A bearing for a fuel pump, the bearing exposed in the fuel of the fuel pump, the bearing comprising: a sliding layer made of mainly carbon; and a supporting layer made of mainly carbon and a metal, the supporting layer being connected to the sliding layer to support the sliding layer.



Comp. Specn. 22 Pages; Drgs 4 Sheets.

Ind.Cl.:29D

Int.Cl7:H04B 14/04

" A TRANSMITTING METHOD OF DIGITAL DATACES.

Applicant:

PIONEER ELECTRONIC CORPORATION

A JAPANESE COMPANY 4-1, MEGURO 1 - CHOME MEGURO-KU, TOKYO

JAPAN

Inventors:

1. Tadashi Kojima

3. Hisashi Yamada

5. Fumihiko Yokogawa 7. Toshifumi Takeuchi

9. Akira Kurahashi

2. Koichi Hirayama

4. Yoshiaki Moriyama

6. Takao Arai

8. Shinichi Tanaka

10. Toshiyuki Shimada

Application No2183/MAS/1996 filed on 04/12/1996

Convention No.7-316420 filed on ... 08/12/1995 in JAPAN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch. Bradenie, Ditte 4. Can ge wege

12 Claims

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A transmitting method of digital data for retaining the digital data in sectors each comprising a plurality of sync frames and sequentially transmitting, wherein said sync frame comprises a sync signal and a run length limited code which corresponds to said digital data and satisfies limitations of a minimum run length and a maximum run length, and said sync signal includes a specific code indicative of a position in said sector.

Comp.Specn. 20 Pages; Drgs 8 Sheets.

Ind.Cl.:14A2

194874

Int.Cl7:HO/M4/14

A MULTI-LAYER SHEET USEFUL AS A SEPARATION IN A LEAD ACID.
BATTERY AND A METHOD FOR MANUFACTURING THE SAME.

Applicant:

HOLLINGSWORTH & VOSE COMPANY a corparation of the state of Massachusetts,

USA 112 WASHINGTON STREET, EAST WALPOLE

MASSACHUSETTS 02032 (A US company)

USA

Inventors:

1. GEORGE C ZGURIS

2. FRANK C HARMON JR



Application No1655/MAS/96 filed on 19th SEP 96

Convention No.60/004,008

on, 20th SEP 95 in USSN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

16 Claims

A multi-layer sheet useful as a separator in a lead acid battery, said sheet comprising a first layer and a second layer, said first layer being substantially binder free, and consisting essentially of glass fibers or of glass fibers and a powder that is inert to battery reactions and to materials that are present in batteries, said powder having a mean particle size ranging from 0.001 µm to 20 µm, and said second layer being substantially binder free, and consisting essentially of glass fibers and said powder, said powder having a particle size and density, and being present in said second layer or in said first and second layers, in an amount such that a significant portion of the powder from a layer formed by depositing a furnish containing the glass fibers of the second layer and the powder of the multilayer sheet onto the wire of a paper making machine would pass through the wire, and said first layer having a sufficiently small pore size that substantially all of the powder in said furnish either remains in a layer formed by depositing said furnish on the first layer, while on the wire of the paper making machine, or is filtered from the liquid of said furnish by the fibers of the first layer while on the wire of the paper making machine and substantially all of the pewder in said furnish is retained in the sheet.

Ind.Cl.:88F

194875

Int,C17:C01B 17/02;C01B 17/04

A METHOD FOR PRODUCING PURIFIED LIQUID SULFUR AND AN APPARATUS FOR PRODUCING THE SAME.

Applicant:

JACOBS NEDERLAND B.V.,

PLESMANLAAN 100, 2332 CB LEIDEN,

A NETHERLAND COMPANY

NETHERLAND

Inventors:

1. JAN ADOLF LAGAS

2. JOHANNES BORSBOOM

3. MARIA LOUIS JOSEPH AUGUSTINUS WETZELS

Application No1582/MAS/96 filed on 10th SEP 96

Convention No.1001216;1003085 on, 15th SEP 95;10th MAY 96 in DUTCH

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

17 Claims

A method for producing purified liquid sulfur, comprising the steps of removing hydrogen sulfide compounds from contaminated liquid sulfur by passing a finely divided gas such as herein described through the liquid sulfur, wherein the liquid sulfur to be treated is successively passed through at least two degassing compartments, each compartments being divided into at least two zones in communication with each other at the top and the bottom, and in at least one zone, a sub compartment with means for supplying the gas in a finely divided form is provided at the bottom thereof, in which zone the liquid sulfur, through the action of said gas, flows upwards and then to at least one other zone, where the liquid sulfur flows downwards and thereby recirculates at least partly to said first zone, and said gas is received in a gas space above the liquid sulfur, and wherein the liquid sulfur flows from one degassing compartment to a next degassing compartment and is discharged from the last degassing compartment as purified liquid sulfur.

Comp. Specn. 26 Pages; Drgs 2 Sheets.

Ind.Cl.:31C

194876

Int.Cl⁷:H01C 17/14

A COMPOSITION FOR AN ELECTRIC MATERIAL

Applicant:

MITSUBISHI DENKI KABUSHIKI KAISHA

2-3, MARUNOUCHI 2-CHOME, CHIYODA-KU, TOKYO 100, A JAPANESE COMPANY

JAPAN.

Inventors:

1. Naomi Furuse:

7. Kei-Ichiro Kobayashi;

8. Tomoaki Kato.

2. Masahiro Kobayashi:

2. Tookiking Sugulia

3. Toshihiro Suzuki; 4. Junichi Shimizu:

5. Yoshio Takada:

6. Hiroshi Nakajoh;

Application No1291/MAS/96 filed on 22nd JUL 96

Convention No.7-230169

on, 7TH SEP 95 in JAPAN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

2 Claims

A composition for an electric material, containing as a primary component zinc oxide and additionally containing bismuth oxide, antimony oxide, chromium oxide, nickel oxide, cobalt oxide, manganese oxide, silicon oxide and boron oxide, said composition further containing at least one of rare-earth elements in a range of 0.01 mol% to 3.0 mol% in terms of oxide thereof given by R₂O₃ where R represents generally said rare-earth elements; and aluminum in a range of 0.0005 mol% to 0.005 mol % in terms of aluminum oxide given by Al₂O₃.

Comp.Specn. 34 Pages; Drgs 9 Sheets.

Ind.Cl.:40C

Int.Cl7:C02F 1/46

194877

A process for reducing the content of chloride, potassium and other metal ions in a recovery system.

Applicant:

EKA CHEMICALS AB

(A SWEDISH COMPANY)

OF S-445 80, BOHUS, SWEDEN.

Inventors:

I. JOHAN LANDFORS

2. ROY HAMMER-OLSEN

3. KIMONA HAGGSTROM

Application No1204/MAS/96 filed on 9th JUL 96

Convention No.9502583-9 filed on 12th JUL 95 in SWEDEN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

11 Claims

1. A process for reducing the content of chloride, potassium and other metal ions in a recovery system for pulping chemicals by bringing spent liquor to a recovery boiler, burning said spent liquor, collecting precipitator dust formed characterized in that the precipitator dust (1) is leacned (2) with a leaching liquid at a temperature exceeding 50°C and at a pH above 6 to form a solid phase (3) comprising metals and organic material and a chloride and potassium enriched leach solution and said phase (3) is separated from the chloride and potassium enriched leach solution (4), whereupon said leach solution is subjected to an electrochemical treatment (5) for removing at least a part of the chloride and potassium therein.

Ind.Cl.:23G

194878

Int. Cl.7':B65D - 085/10

" HINGE-LID PACK FOR CIGRAETES AND A BLANK FOR PRODUCING THE SAME"

Applicant:

FOCKE & CO. (GMBH & CO)

A GERMAN COMPANY

SIEMENSSTR. 10, 27283 VERDEN, GERMANY

Inventors:

1. HEINZ FOCKE

2. HENRY BUSE

Application No864/MAS/1996 filed on 22/05/1996

Convention No.19519505.1

on, 31/05/1995 in GERMANY

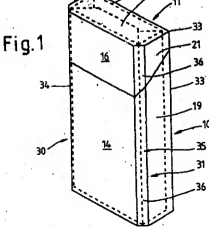
Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

4 Claims

1. Hinge-lid pack of essentially cuboid at configuration, made of thin cardboard or similar packaging material, for accommodating a cigarette group comprising a box part (10) and a lid (11), the lid (11), being connected to the box part (10) such that it can be pivoted along an articulation line (37) in the region of the box rear wall (15) and of a lid rear wall (17) and also comprising a collar (12) which is anchored in the box part (10), on the box front wall (14) of the latter, and has a collar front wall (48) and collar side tabs (49, 50), characterized by a) two upright longitudinal edges of the box part and of the lid (11), namely front edges (30,31), are of bevelled design and the other two longitudinal edges, namely rear edges (32, 33), are right-angles in cross section; b) the front edge (30, 31) are adapted to the dimensions of the cigarettes, namely the width of a material strip (36)

running at the angle of 450 between oblique edges (34, 35) of each front edge (30, 31); c) narrow, elongate side walls (18, 19, 20, 21) comprise overlapping side tabs (24, 25) and lid side tabs (26, 27) respectively, the side tabs and the lid side tabs overlapping one another merely in the region outside the beveled front edges (30, 31); d) outer side tabs (25) connected to the box front wall (14) and the outer lid side tabs (26) connected to a lid front wall (16) extend as far as the respective rear edges (32, 33), while inner side tabs (24) and lid side tabs (27) extend as far as a facing folding line of the front edges (30, 31); e) base corner tabs (29), which are connected to the side tabs (24, 25) in the region of a base wall (22) of the box part (10), and lid cover tabs (28), which are connected to the lid side tabs (26, 27) in the region of the end wall (23) of the lid (11), are designed to correspond, in terms of width or transverse dimension, to the width of line base wall (22) and to the width of the end wall (23), respectively, such that the corner tabs (28, 29) butt against the box front wall (14) and the lid front wall (16) by way of an outer edge (64) and against the box rear wall (15) and the lid rear wall (17) by way of punched edges (67); f) in the region of the corners directed towards the beveled front edges (30, 31), the base corner tabs (29) and the lid corner tabs (28) have an oblique corner (42) such that the corner tabs (28, 29) butt precisely against the oblique edges (34, 35) and, opposite the latter, against the rear edges (32, 33); g) the collar (12) is designed, between the collar front wall (48) on the one hand and collar side tabs (49, 50) on the other hand, with beveled edges, corresponding to the configuration of the front edges (30,431), by the collar side tabs (49, 50) extend as far as the right-hand angled near edges (32, 33).

Comp.Specn. 19 Pages Drgs 6 Sheets.



Ind.Cl.:32 C

194879

int.Cl7:C 08 K 5/01

" PROCESS FOR THE PREPARATION OF A CROSSLINKABLE IMPREGNATING ELECTRIC COMPOSITION"

Applicant:

ELF ATOCHEM S.A.,

A FRENCH BODY CORPORATE

4 & 8 COURS MICHELET, LA DEFENSE 10

F - 92800 PUTEAUX.

FRANCE

Inventors:

1. NOELLE BERGER

2. PIERRE JAY

Application No:804/MAS/1996 filed on 14th May 1996

Convention No 9505989 filed on 19th May 1995, FRANCE

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

38 Claims

A process for the preparation of a crosslinkable impregnating disloctric composition comprising at least one polydiene polyol, at least one polyisocyanate, and at least one chemically inert insulating liquid, wherein the functionality of the polyisocyanate is greater than or equal to 2, and the composition contains more than 90% by weight of the chemically inert insulating liquid such that the composition retains a viscosity of less than 50 mPa s at the impregnation temperature for a period at least equal to 1 day and has a tangent δ (tan δ) at 20°C and at 50 Hz, after complete crosslinking, of less than 0.02, which process comprises forming a mixture A comprising one or more polyols dissolved in a chemically inert insulating liquid, and a mixture B comprising one or more polyisocyanates dissolved in a chemically inert insulating liquid; contacting mixture A and/or mixture B, separately, with an adsorbent earth at a temperature of between 20°C and 80°C; and subsequently removing the adsorbent earth and contacting the mixtures A and B optionally with addition of further chemically inert insulating liquid.

Ind.Cl.:206 G

194880

Int. Cl.7:H04 B 15/00; H04 K 1/00; H04 L 27/30

" A METHOD OF RECEIVING A SIGNAL COMPRISED OF A GROUP OF SPREAD SPECTRUM CALL SIGNALS SHARING A COMMON FREQUENCY BAND"

Applicant:

QUALCOM INCORPORATED

A COMPANY INCORPORATED IN THE STATE OF DELAWARE,

USA

6455 LUSK, BOULEVARD.

SAN DIEGO, CALIFORNIA 92121

USA

Inventors:

1. NOAM A. ZIV

4. KENNETH D. EASTON

2. ROBERTO PADOVANI

3. JEFFREY A LEVIN

Application No:671/MAS/1996 filed on 22/04/1996

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

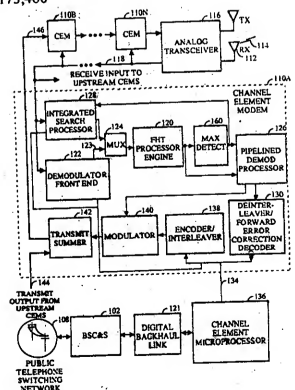
5 Claims

A method of receiving a signal comprised of a group of spread spectrum call signals sharing a common frequency band wherein each of said spread spectrum call signals comprises a series of bits encoded in groups of a fixed length into a series of symbols wherein a series of said symbols are grouped together in a power control group wherein each symbol in a common power control group is transmitted at a common power level and wherein said power control groups are transmitted in bursts, and isolating one of said call signals from among said group to determine a call signal strength at a path delay time offset from a zero offset reference time, said method comprising the steps of: storing PN sequence data bits in a PN sequence buffer; storing a first received set of call signal samples in a sample buffer having a limited size; despreading a first fixed length set of

path delay time with a first set of PN sequence data bits from said PN sequence buffer to produce a first despread output; storing a second received set of call signal samples in said sample buffer; and despreading a second fixed length set of call signal samples from said sample buffer corresponding to a second path delay time with said first set of PN sequence data bits from said PN sequence buffer to produce a second despread output; wherein said second fixed length set of call signal samples comprises a large number of the same call signal samples as said first fixed length set of call signal samples and wherein the length of said first and second received set of call signal samples is a fraction, the fixed length of said first and second fixed length set of call signal samples;

wherein said steps of storing said first and second fixed length set of call signal samples and said steps of despreading said first and second fixed length set of calls signal samples are performed independent of a probability that said one of said call signals comprises one of said power control groups.

Reference to: USA 4,901,307; 5,103,459; 08/363,170; 08/291,647; 08/233,570; 08/144,902; 08/316,177; 5,056,109; 08/316,156; 08/173,460



Comp. Specn. 45 Pages; Drgs 15 Sheets.

Int. Cl⁷

G01R 19/15 - G01R 33/24

194881

Ind. C1

126A

Title

AN IMPROVED CURRENT SENSOR.

Applicant

GENERAL ELECTRIC COMPANY, OF 1, RIVER ROAD,

SCHENECTADY, NEW YORK 12345, USA.

Inventor

1. ERTUGRÚL BERKCAN

2. JEROME JOHNSON TIEMANN

Application no

832/CAL/1998 FILED ON 8.5.1998

(CONVENTION NO. 08/899, 766 FILED ON 24.7.1997 IN USA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

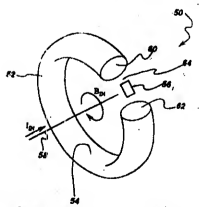
2003) PATENT OFFICE KOLKATA.

2 CLAIMS.

An improved current sensor for generating a signal representative of alternating current in a current-carrying conductor, said current sensor comprising:

a magnetic core having first and second ends with a gap there between and shaped to form a conductor opening, said current-carrying conductor extending through said conductor opening; and

a current sensing element having a biasing coil for carrying a bias alternating current, said sensing element being positioned relative to said gap between said first and second ends of said magnetic core so that said sensing element moves when exposed to alternating magnetic fields of the current-carrying conductor and the biasing coil.



Complete Specification: 17 pages.

Drawing: 4 sheets

Int. Cl.7

H01B 1/24, C04B 35/52

194882

Ind. C1

24

Title

ELECTRICALLY CONDUCTIVE COMPOSITIONS AND METHODS

FOR PRODUCING SAME.

Applicant

CARMEL OLEFINS LTD OF PO 1468, HAIFA 31014, ISRAEL.

Inventor

MOSHE MARKIS

2. RSA TCHOUDAKOV

3. ARNON SIEGMANN

4. ANITA VAXMAN

Application no

1749/CAL/1997 FILED ON 22.9.1997

(CONVENTION NO. 60/030,621 FILED ON 7.11.1996 IN USA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

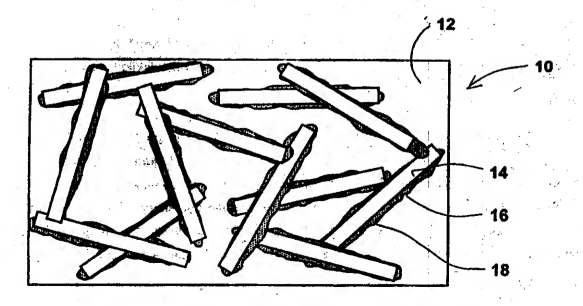
2003) PATENT OFFICE KOLKATA.

36CLAIMS.

An electrically conducive composition comprising:

a matrix comprising substantially a first thermoplastic component;

a second thermoplastic component having a higher polarity than that of said first thermoplastic component, said second component encapsulating a plurality of fibers forming a network of encapsulated fibers within said matrix; and a carbon component preferentially attracted to said second component so as to make said network an electrically conducive network within said matrix, said carbon component located at the interface between said second thermoplastic component and said matrix wherein said carbon component is carbon black and is present in an amount less than 10 parts per handred.



Complete Specification: 40 pages.

Drawing:5 sheets

Int. Cl⁷

C07C 63/26 C07C 5/265 C07C 51/487

194883

Ind. Cl

32(IX)

Title

PROCESS FOR PRODUCING PURIFIED TEREPHTHALIC

ACID

Applicant

MITSUI CHEMICALS, INC, 2-5 KASUMIGASEKI 3-CHOME

CHIYODA-KU, TOKYO, JAPAN

Inventor

1. SUZUKI HIROSHI

2. MAUYAMA DAISUKE

Application no

532/cal/1999 filed on 9.6.99

(CONVENTION NO. 163701/1998 filed on 11.6.98 in JAPAN.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

4CLAIMS.

A process for the preparation of purified terephthalic acid (PTA) comprising the steps of:

- (a) preparing an aqueous sturry of a crystalline crude terephthalic acid (CTA) by mixing with water, the said crystalline CTA being obtained by oxidation of paraxylene and containing 4-carboxy benzaldehyde as impurity:
- (b) heating the said aqueous siurry to dissolve the CTA crystals to form an aqueous solution thereof; and
- (c) subjecting the solution thus obtained in step (b) to a hydrogenation treatment, such as herein described, in the presence of a hydrogenation catalyst; and
- (d) isolating the PTA from the hydrogenated reaction product of step (c) by crystallization, followed by separation of PTA crystals by a known solid/liquid separation technique,

characterized in that the said aqueous slurry of step (a) is prepared in two stages, firstly, by pre-mixing the crystalline CTA with water in a kneader to form a preliminary mixture having a CTA crystal content of 55 to 75% by weight, in water, secondly, by addition of further quantity of water to prepare the slurry of step (a) so that the weight % of CTA crystals in this slurry corresponds to its solubility in water at the temperature to which it is subjected in the step (b) to effect the dissolution of CTA.

Complete Specification: 19 pages.

Drawing:2 sheets

Int. Cl7

C22C 38/00

194884

Ind. Cl

108 C

Title

A PROCESS FOR MAKING LOW ALLOY STEEL WITH

IMPROVED WEAR RESISTANCE PROPERTIES

Applicant

STEEL AUTHORITY OF INDIA LIMITED, OF DORANDA

RANCHI 834 002, STATE OF BIHAR, INDIA.

Inventor

1. TRIPATHI BRAHM DEO

2. MADAN LAL NARULA

3. SUDHAKAR JHA

4. AMITABH GHOSH HAZRA

5. SOM SHEKHAR DATTA

6. AJIT KUMAR MISHRA

7. ARUNABHA DAS

8. VIJAY KUMAR SINGH.

Application no

111/CAL/2000 FILED ON 24.2.2000

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

11CLAIMS.

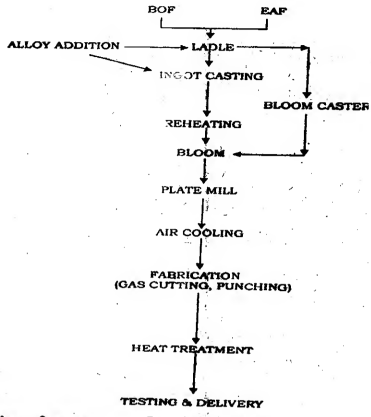
A process for manufacture of low alloy steel with improved wear resistant properties having chemical composition of C = 0.12 - 0.18% by wt., Mn = 0.8 - 1.10% by wt., Si = 0.30 - 0.50% by wt., S = upto 0.020% by wt., P = upto 0.030% by wt., Cr = 0.50 - 0.90% by wt., Mo = 0.20 - 0.40% by wt., V = 0.02 - 0.06% by wt., Cu = 0.20 - 0.30% by wt., Ni = upto 0.12% by wt., Al = 0.02 - 0.08% by wt. and B = 0.003 - 0.006% by wt balance Fe comprising:

providing the molten steel of said chemical composition; tapping the molten steel in the temperature range of 1600 - 1660°C with or without addition of further metal/alloy;

forming blooms from the molten metal;

soaking the blooms; and

obtaining the finished steel there from by conventional process steps preferably as plates in the minimum temperature of 800°C such as to thereby produce the required low alloy steel with high wear resistant properties.



Complete Specification: 8 pages.

Drawing:6 sheets

Int. Cl7

A61K 35/78 A61K 39/29

194885

Ind. Cl

55(XIX)E

Title

A PROCESS FOR PREPARING PHYLLANTHUS AMARUS

SHOWING ANTI-HEPATITIS VIRAL ACTIVITY

Applicant

DR. (MRS.) SABITA BHATTACHARYA OF BOSE

INSTITUTE, 93/1, ACHARYA PRAFULLA CHANDRA ROAD,

KOLKATA - 700 009, WEST BENGAL, INDIA.

Inventor

DR. (MRS.) SABITA BHATTACHARYA

Application no

68/CAL/2002 FILED ON 7/02/2002

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

10 CLAIMS.

A process for preparing anti-viral composition from phyllanthus amarus showing anti-hepatitis viral activity, which comprises the steps of -

- (i) Selecting root segments of length around 0.5-1.0 cm from the root tip of times culture raised Phyllanthus amarus plants for establishing in vitro root culture;
- (ii) Treating the said root segments with at least one plant growth hormous selected from the group of indole-3-acetic acid (IAA), indole-3- butyric acid (IBA) and naphthalene acetic acid (NAA) in a liquid basal medium placed in a culture vessel;
- (iii) Agitating continuously this vessel with its contents under controlled conditions such as herein described for around 4 weeks for mass production of roots;
- (iv) Preparing crude extracts from roots in sterile double distilled water by homogenizing the same after harvesting from culture vessel;
- (v) Centrifuging the crude extract for around half an hour at room temperature;
- (vi) Decarting the supernatant fluid, filtering it and concentrating the same by hysphilization preceded by a 24-hrs freezing under -20° C;
- (vii) Separating the concentrated extract, if desired or needed, into different fractions containing biomolecules of varying molecular weights by dialysis through membrane against phosphate buffer saline (PBS);
- (viii) Storing the concentrates at -20° C under darkness in suitable receptuales and optionally
- (ix) Converting the concentrates in oral design form wheeste the aqueous entract content varies between 25-100mg/ml, depending on factors like age, bodyweight and the like.

Complete Specification: 12 pages.

Drawing: 3 sheets

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Int. Cl7

B22D 41/34.

195D

194886

Ind. Cl

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Title

VALVE PLATE FOR A SLIDING GATE VALVE AT THE

OUTLET OF A VESSIL CONTAINING MOLTEN METAL

Applicant

STOPING AKTIENGESELLSCHAFT, OF ZUGERSTRASSE 76A,

6341 BAAR, SWITZERLAND.

Inventor :

WALTER TOALDO

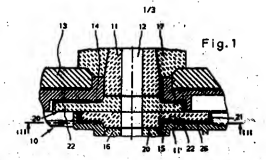
Application no

209/CAL/1999 FILED ON 12.3.1999

APPROPRIATE OFFICE FOR OPPOSITE OF THE CELEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

10 CLAIMS.

valve plate for a sliding gate valve at the outlet of a vessel containing molten metal comprising a refractory plate (22), a metal shell (21) surrounding it and having centering device which is so constructed that the valve plate (20) is loosely insertable into a metal frame of the sliding gate valve and is centred therein, at least in one direction, characterised in that the centering device is constituted by preferably two abutment surfaces (23, 24) which rise up substantially at least partially vertically towards the plate support (26) afforded by the metal shell (21) and have a thickness for example the same as the metal shell thickness (21), these abutment surfaces (23, 24) being so arranged that, in the inserted and centred state of the plate (20), they engage correspondingly shaped abutment surfaces (18', 19') on the metal frame (14, 15).



Complete Specification: 12 pages.

Drawing: 3 sheets

Int. Cl7

B23K 9/09

194887

Ind. Cl

129(G)

Title

PROCESS'FOR SHIELDED METAL ARC WELDING OF

STEEL BODIES MADE FROM DISSIMILAR STEEL

COMPOSITIONS.

Applicant

STEEL AUTHORITY OF INDIA LIMITED OF DORANDA.

RANCHI - 834002, JHARKHAND, INDIA

Inventor

1. ARUP KUMAR ROY

2. RAMESH SAHAI TEWARI

3. BISWA RANJAN CHAKRABORTY

4. MRINAL KANTI DUTTA

Application no

255/KOL/2003 FILED ON 5.5.2003

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

19CLAIMS.

Process for shielded metal are welding of steel bodies made from dissimilar medium carbon low alloy steel grades comprising the steps of:

- (i) heat treating the said steel bodies in order to bring down the hardness of said bodies to a range of 250 to 400 BPN comprising one or several stages of heating and/or subsequent cooling of said steel bodies;
- (ii) proparing the weld joint comprising providing suitable groove between the joining faces of said stell bidies;
- (iii) shielded metal are welding providing root run and first layer cladding; and
- (iv) at least one stage of build up by electrode.

Complete Specification: 10 pages.

Drawing: 1 sheets

Int. Cl.7

C10B 049/20

194888

Ind. Cl.

47C/56 G

Title

AN IMPROVED PROCESS AND APPARATUS FOR THE RAPID THERMAL PROCESSING OF CARBONACEOUS MATERIAL IN AN UPFLOW TRANSPORT REACTOR

Applicant

ENSYN GROUP, INC, 124, MOUNT AUBURN STREET,

SUITE 200N CAMBIRIDGE, MA 02138, USA.

Inventor

1. BARRY A. FREEL

2. ROBERT GAGRAHAM

Application no

192/CAL/1998 FILED ON 5.2.1998

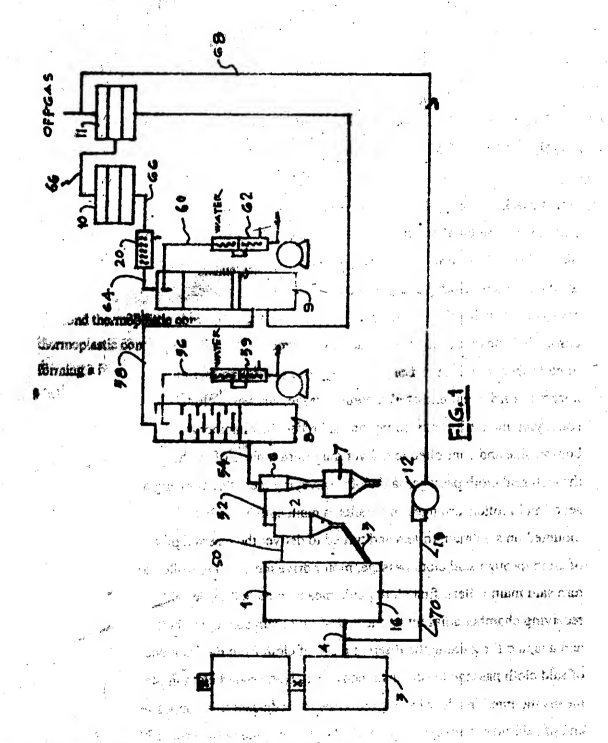
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

33CLAIMS.

An improved process for the rapid thermal processing of carbonaceous material in an upflow transport reactor, the reactor having a mixing section and a reactor section, said process comprising the steps of :

- a) introducing a primary stream of carbonsolous material and a secondary stream of inorganic particulate heat carrier into the mixing section in the relative absence of carrier within the average number of particles of said heat carrier within the mixing and reactor section is between about 4.5x10 and 18.6x10 particles per ft of reactor volume;
- b) maintaining the stream of carbonaceous material in centact with the secondary stream of heat darrier through the reactor section to dause transformation of the carbonaceous material to a product stream;
- c) separating the product stream from the heat carrier by separation means at the exit of the reactor section such that the average residence time of contact between the carbonaceous material and the heat carrier is less than 2.0 seconds and the temperature of the products is reduced after exiting from the reactor section to less than 300 degree C in less than 0.1 second; characterised in that
- d) after separating the product stream from the heat carrier, passing the heat carrier through a separate heat carrier heating means in which the heat carrier is heated; and

E) recycling the heat carrier from the separate heat carrier means through a recirculation line into a constriction section which accelerates the heat carrier to the mixing section.



Complete Specification: 51 pages.

Drawing:8 sheets

Int. Cl⁷

D06B 3/28

194889

Ind. Cl

62B

Title Applicant

DYEING MACHINE WITH CLOTH CONVEYER MEANS.
CHI-LUNG CHANG OF 121 SEC. 1 M IN SHENG N. ROAD

KUI-SHAN H SIANG, TAO-YUAN HSIEN, TAIWAN, REPUBLIC

OF CHINA.

Inventor

CHI-LUNG CHANG

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

5CLAIM

A dyeing machine comprising a receiving chamber, a cloth passage disposed in combination with said receiving chamber through which piece of cloth is inserted and dyed, a jet nozzle suspended above a front end of said cloth passage and controlled to spray a dyeing solution for dyeing the inserted piece of cloth, and a cloth guide rollers suspended above said jet nozzle and turned to guide the inserted piece of cloth from the front end of said cloth passage the burner said jet nozzle toward a rear end of said cloth passage, wherein a cloth conveying means is mounted within said receiving chamber at a bottom side and controlled to deliver the inserted piece of cloth through said cloth passage, said cloth conveying means comprising a set of main rollers arranged in parallel, a main coaveying belt mounted on said main rollers and turned to deliver the inserted piece of cloth through said cloth passage, motor drive means, , controlled to turn said main rollers, first cloth guide means mounted inside said receiving chamber adjacent to one end of said main conveying belt and adapted for guiding the inserted piece of cloth from the front end of said cloth passage to said main conveying belt, second cloth guide means mounted inside said receiving chamber adjacent to an opposite end of said main conveying belt and adapted for guiding the inserted piece of cloth from said main conveying belt to the rear end of said cloth passage.

Complete Specification: 8 pages.

Drawing:3 sheets

Int. Cl7

B02C 17/16

194890

Ind. Cl.

94G

Title

AGITATOR MILL

Applicant

DRAISWERKE GMBH OF SPECKWEG 43-51, D-68305.

NANNIEM, FEDERAL REPUBLIC OF GERMANY

Inventor

NORBERT STEHR.

Application no

1799/CAL/1998 FILED ON 09.10.1998

(CONVENTION NO. 19747474.8 FILED ON 28.10.1997 IN GERMANY)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES)

2003) PATENT OFFICE KOLKATA.

15CLAIMS

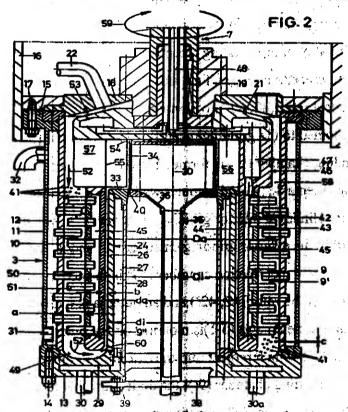
An agitator mill for the treatment of free flowing grinding stock, comprising a grinding receptacle (3), an interior wall (10) of which defines a substantially closed grinding chamber (9); and an agitator unit (21), which is disposed rotatingly drivably in the grinding receptacle (3) and is current shaped relative to a common central longitudiand axis (20) and which comprises an annular cylindrical rotor (42, 42'), within which an interior at (24) is disposed, tightly joined to the grinding receptacle (3); an annular cylindrical exterior grinding chamber (9") is formed between the interior wall (10) of the grinding receptable (3) and an outer wall (43) of the so (42, 42'). and an annular cylindrical interior grinding chambes (Which is disposed coaxially within the exterior grinding chamber (91) and a spenected with the latter by way of a deflection chamber (49) is between an inner wall (44) of the rotor (42, 42'), and an outer an extended (26) of the interior stator (24); agitator elements (51) is mounted on the business wall (43) of the rotor (42, 42'), which project into the exterior grindly chamber (9'); the exterior grinding chamber (9'); the deflection shaulter (49) and the interior grinding chamber (9") constituting the grinding cham-noise and analysis and the interior grinding chamber (9") constituting the grinding cham-noise and analysis and the interior grinding chamber (9") constituting the grinding cham-noise and the interior grinding chamber (9") constituting the grinding cham-noise and the interior grinding chamber (9") constituting the grinding chamber (9") and the interior grinding chamber (9") constituting the grinding chamber (9") and the interior grinding chamber (9") constituting the grinding chamber (9") and the interior grinding chamber (9") constituting the grinding cham-noise and the grinding chamber (9") are the grinding chamber (9") and the grinding chamber (9") are the grinding cham ber (9) partially filled with auxiliary grinding bodies (41); a grinding stock supply chamber (53), which is disposed upstream of the exterior grinding chamber (9') and opens into the latter in the direction of flow (52) of the grinding stock, is and a separating device (34), which is disposed downstream of the interior grinding chamber (9") in the direction of flow (52) of the grinding stock is disposed approximately on the same side of the grinding receptacle (3) for the grinding stock to pass through; and byper (57, 57' is provided in the agitator unit (21) for the return of the auxil-

iary grinding bodies (41) from the vicinity of the separating device (34)

into the vicinity of the grinding stock supply chamber (53), the bypasses (57, 57') connecting the end of the interior grinding chamber (9") with the beginning of the exterior grinding chamber (9"), characterized in that the interior grinding chamber (9") has the shape of an annular gap, constituting a grinding gap;

in that the cross-sectional surface of the exterior grinding chamber (9') considerably exceeds the cross-sectional surface of the interior grinding chamber (9"); and

in that the inner wall (44) of the rotor (42, 42') and the outer wall (26) of the interior stator (24) are smooth, free from agitator elements.



Complete Specification: 19 pages.

Drawing: 3 sheets

OPPOSITION PROCEEDING (U/S. 25)

(1)

An opposition entered by M/s. Bajaj Auto Limited, Pune to the grant of a Patent to the Application No. 191670 (1379/Del/95) of M/s. Honda Giken Kogyo Kabushiki Kaisha, Japan has not been proceeded with and stands withdrawn.

(2)

The opposition as entered by M/s. Procter & Gamble Far East Inc., Japan to the grant of a Patent on Application No. 192002 (750/BOM/1998) made by M/s. Hindustan Lever Ltd., Mumbai as notified in the Gazette of India, Part III, Section 2 has been dismissed and it is ordered that the application for Patent No. 192002 shall proceed to scaling in the prescribed manner.

(3)

An opposition has been entered by M/s. Whirlpool of India Limited, New Delhi-110 001 to the grant of a Patent on Application No. 192702 (749/BOM/1998) made by M/s. Hindustan Lever Limited, Mumbai-400 020,

(4)

An opposition has been entered by M/s. Cadila Healthcare Limited, Ahmedabad-380 015 to the grant of a Patent on Application No. 192711 (57//MUM/2002) made by Mr. Ketan R. Patel, Ahmedabad-380 015.

AMENDMENT UNDER SECTION 20(1)

In pursuance of leave granted under Section 20(1) of the Patents Act, 1970 the application of Patent No. 1542/ Del/1994 dated 28/11/1994 made by "PRAXAIR TECHNOLOGY, INC., has been allowed to proceed in the name of "PYROTEK, INC.,"

RESTORATION UNDER SECTION 60 OF THE PATENTS ACT, 1970

Notice is hereby given that an application for restoration of Patent No. 182958 made by ABB Patent GmbH on 12.04.2004 has been allowed and the said Patent is restored.

PATENTS SEALED ON 05.11.2004/KOLKATTA

192411 192412 192415 192416 192418 192419 192421 192428 192431 192434 192437 192441 192448 192450 192451 192453 192454 192455 192458 192459 192461 192462 192464 192467 192469 192782 192783 192784 192785

KOLKATTA-30

Patents Sealed on 17/08/2004 (Patent Office Mumbai)

191532 192011 192014 192074 192076 192077 192081 192083 192087 192089 192111 192113 192116 192120 192133 192138 192141 192145 192146 192147 192148

Patents Sealed on 30/08/2004 (Patent Office Mumbai)

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Patents Sealed on 29/09/2004 (Patent Office Mumbai)

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PATENT SEALED ON 27-10-2004 (DELHI)

189430 189932 190793 190849 191080 191089 191162 191240 191265 191358 191486 191634 191746 191815 191824 191827 191921 191928

PATENT SEALED ON 11-10-2004 (DELHI)

190355 191803 191806 191812 191833 191839 191912 191913 192154 192155 192341 192352

REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

Class	09-01	N6.194445. VEEPLAST HOUSEWARE PVT. LTD., OF SURVEY NO.655/1-A, PABRIEL, NANIDAMAN., 396210, UNION TERRITORIES, INDIA, "BOTTLE" 05.02.2004
16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Class	07-01	No.194990. VEEPLAST INCUSEWARE PVT. LTD., OF SURVEY NO.668/1-1, INASHEL, MANIBAMAN- 396210, UNION TERRIFORIES, INDIA, "WATER JUG" 25.03.2804
Class	98-07	No.194856. GODREJ & NOYCE MFG. CO. LTD., OF LOCKS DIVISION: PLANT IS PIRO-ISHANAGAR, VIKHROLI, MUMBAI:- 460 079, MAHARASHIRA, INDIA, INDIAN COMPANY. "LOCKING SYSTEM FOR PETROL FILLPIPE" 15.03.2004
Class	08-07	No.194857, SIODREJ & BOYCE MIFG. CO., LTD., OF LOCKS DIVISION PLANT-18 PIRO-JSHANAGAR, VIKHROLI, MUMBAI:- 400 079, MAHARASHTRA, INDIA, INDIAN COMPANY. "CAMLOCK WITH J TYPE LEVER" 15.03.2004

The second secon				
Class	2 6-0 4	No.19401, ELECTROPLANT ENGINEERS OF 101, NIBOMAN INDUSTRIAL ESTATE, CHINCHOLE, LINE ROAD; MALAPITA, MUMBAS-100-064, MAHAMASHTRA, INDIA. "LAMIT HUEDER" 07.01.2004		
Class	13-63	No.194200: ELECTROPLAST ENGINEERS OF 191, NIBREAN INDUSTRIAL ESTATE, CHENCHOLE, LINK ROAD, MALAD(W); MUMBAII-400 WA. MAHARASHTRA, INDIA: "3 WAY CONNECTOR" 07.01.2004		
Classic	19-40	No. 19448. CLARITY GOLD PVY. LTD. OF METRO HOUSE, 1 ND FLOOR, M.S. ROAD, MUMBAL 400 620. MARABUSTRA, INDIA, ENDIAN-COMPANY, "GIFT COIN" 85.62.2004		
Class	19-66	No. 194406. CLARITY GOEB PVT. LTB. OF METHO HOUSE, 2 ^{NB} FLOOR, N.G. BOMB. MUMBAR 400 E26, MARARAGETRA, INDEA, MOEA, GIFT COINT SEAS.		
Classification of the control of the		No.194HQ. CLARITY GOLE PVT. LTD. OF METRO HOUSE, 2 ND PLOCK, N.G. ROAD, MUMBRIG 400 GIS, MARRIANSTON, INDIA, INDIAN COMPANY, "GIFT COIN" 23.12.2003		

Class	20-01	No.194109. CLARITY GOLD PVT. LTD. OF METRO HOUSE, 2 ND BLOOR, M.G. ROAD, MUMBAI: -400 020, MAHARASHTRA, INDIA, INDIAN COMPANY. "GIFT COIN"23 DECEMBER 2003
Class	08-07	No.194858. GODREJ & BOYCE MFG. CG. LTD., OF LOCKS DIVISION PLANTAS PIRO-JSHANAGAR. VIKHROLI, MUMBAI, 460, 679, MAHARASHTRA, INDIA, INDIAN COMPANY. "ULTRA CAMLOCK" 15.03.2004
Class	26-04	No.194199. ELECTROPLAST ENGINEERS OF 101. NIRMAN INDUSTRIAL ESTATE, CHINCHOLL LINK ROAD, MALADON, MUMBAR-40 44. MAHARASHTRA, INDIA. "LAMP HOLDER" 07.01.2004
Class	09-01	No.194992. VEEPLAST HOUSEWARE PVT, LTD., OF SURVEY NO.6655/1-A, DABBEL, NANIDAMAN, 396210, UNION TERRITORIES, INDIA, "WATER BOTTLE" 25.03.2004
Class	09-01	No.194444. VEEPLAST HOUSEWARE PVT. LTD., OF SURVEY NO.655/1-A, DABHEL, NANIDAMAN- 396210, UNION TERRITORIES, INDIA, "BOTTLE" 05.02.2004.

Class	08-07	No.195172. VITTHAL SOMA GAWADE, OF FEAT NO.3, B-WING, GROUND FLOOR, DEVIPADA, BORIVALI (E), MUMBAI:-400 666, MAHARASHTRA, INDIA, "SEAL" 12.64.2064	
Class	13-03	No.194995. AEROLITE INDUSTRIES OF 5, SATI INDUSTRIAL ESTATE, LB. PATEL ROAD, GOREGAON(E), MUMBAI:-400 063, MAHARASHTRA, INDIA, "SWITCH" 25.63.2004	
Class	08-07	No.195022. GODREJ & BOYCE MFG. CO. ETD., OF LOCKS DIVISION PLANT-18 PIRO-JSHANAGAR, VIKHROLI, MUMBAI:- 400 679, MAHARASHTRA, INDIA, INDIAN COMPANY. "PADLOCK" 29.03.2004	
- sues	23-03	No.194754. AYGAZ ANONIM SIRKETI OF BUYUKDERE CAD. NO. 145/1, AYGAZHAN 80900 ZINCIRLIKUYU-ISTANBUL, TURKEY, "HEATING STOVE" 04.03.2004	
Class	23-03	No.194755. AYGAZ ANONIM SIRKETI OF BUYUKDERE CAD. NO. 145/1, AYGAZHAN 80300 ZEMZIRLIKBYU-ISTANBUL, TÜRKEY, "TÜRATING STOVE" 04.03.2664	

Class	12-16	No.193880. M/S. AUTO SHENDS INDIA, AN ENDIAN PROPRIETORY CONCERN AT ZB44487, DILSHAD GARDEN. G.T. ROAD, SHAHDRA, DELHI-1910095, INDIA. PWHEEL COVER" 24.11.2003	
Class	14-01	No.194002. SONY MABUSHHE MAISHA OF THE STATE	
Class	04-02	No.193509. COLGATE-PALMOLIVE COMPANY OF 300 PARK AVENUE NEW YORK INEW. YORK U.S.A. 10022, A US COMPANY. "ROLDABLE HANDLE" 19.012003 (RECIPROCITY, U.S.A.)	
Class	09-03	No.193959. MATSUSHITA BLEGERIC INDUSTRIAL CO. LTD., OF \$14006, OAZA' GAZA' SAPAN. "PACKAGE" 30.05.2002 (RECEPTIVETY, JAPAN)	
Class	09-03	No.193965. MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD., OF 1606, OAZA KADOMA, KADOMA-SHI, OSAKA 578-85M, JAPAN. "PACKAGE" 30.05.2003 (RECIPROSTIY, JAPAN)	
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Class	43-61	No.194636-Y. LO. HYDROTTELES CASTERED; AS COLD PRABELEDEVI - BOAD, MUMBAL - 1466 - 625,		
; *•		MAHARAMETRA, INDIA. "HANDRAG" 28.62.2004.	44	
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Class	03-01	No.19439. V.L.P. IMBYSTRIBS CHIEFER, SECOLD	19 19 19 19 19 19 19 19 19 19 19 19 19 1	
		PRABILABEVI - BOAD, : MUDGRAU - 1966 - 1965, BRIEFARMHETRA, INDIA: "SUFFCASE" 1710/0004.		
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Class	21-01	No.494631. MANOHAR TOYS (INDIA), AN INDIAN		
		PROPRIETORSHIP FIRM OF 3132, GALI		
	. *	JAMADAR, BAHADURGARH ROAD, DELHI- 119006, "TOY SCOOTER" 23,02,2004		
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Class ·	69-0 5	NG196464. HINDUSTAN LEVER LIMITED AT HINDUSTAN LEVER HOUSE, 168/166, BACKBAY		
	- 5 - 7	RECEAMATION, MUMBAI: -400 25.020, MAHARASHTRA, INDIA. "TABLET DEPENDER".		
	*	9.2.2004.		
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Class 🥞	02-04	No.194478. TRELA FOOTWEAR EXPORTS PVT. LTD., OF ADDRESS D-38, SITE-CAMDUSTRIAL		
	7	AREA, SIKANDRA, AGRA:-282 007, U.P.(INDIA).	11 A	
		"SOLE FOR FOOTWEAR" 09:02.2004		
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Class	02-04	No.194477, TRELA FOOTWEAR EXPORTS PVT. LTD., OF ADDRESS S.S. SETERCLESSUSTENAL AREA, SIKANDRA, ACERAGOS SOT, U.F. (PORA). SOLE FOR FOOTWEAR* (\$22.264)
Class	02-04	No.19480. TRELA FOOTWEAR EXPENSE PVT. LTD., OF ADDRESS D-38, SITE-CIMDUSTRIAL AREA SIKANDRA, AGRA-101 007, U.F. ENDEAS. "SOLE FOR FOOTWEAR" 05.01.2004
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S. CHANDRASEKARAN
Controller General of Patents designs & Trade Marks

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प्रबन्धक, भारत सरकार मुद्रणालय, फरीदाबाद द्वारा मुद्रित एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 2004 PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS, FARIDABAD AND PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI, 2004